

Exploring risk factors of non-adherence to immunosuppressive medication in kidney transplant recipients: improving methodology & reorienting research goals

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"In general, the benefits of proven medical therapies are available only to patients who actually use them."

Richard Kravitz

1. INTRODUCTION

1.1. Adherence

Chronic diseases, defined as diseases with a long, indefinite duration and little prospect of immediate change, are considered to be a major future health care challenge ¹. Having a chronic disease often implies life-long therapy in order to prevent or delay progression of the disease. Obviously, the effectiveness of therapies depends on patients' level of adherence. Adherence to the therapy is therefore a cornerstone requirement of successful chronic illness management ².

Adherence (also called compliance or concordance) can be defined as « *the extent to which a person's behaviour – taking medication, following a diet, and/or executing lifestyle changes, corresponds with agreed recommendations from a health care provider* » ³. It « is a behavioral process, strongly influenced by the environment in which the patient lives, including the health care practices and systems. Adherence assumes that a patient has the knowledge, motivation, skills and resources required to follow the recommendations of a health care professional. » ⁴

1.2. Adherence in transplantation

Solid organ transplant recipients are chronically ill patients, because the transplantation did not fully eliminate the need for medical treatment. Recipients have to adhere to a life long medication regimen that prevents the immune system from rejecting the transplant and manages emerging co-morbidities ^{5 6 7}. Reducing the risk for rejection requires a high degree of adherence to the prescribed immunosuppressive. However, despite the dangers related to imperfect adherence, previous research has shown that a substantial proportion of solid organ recipients fail to take their immunosuppressives as prescribed. An estimated 20 to 25% of the adult heart, liver and renal transplant patients are non-adherent to their immunosuppressive therapy ⁷. Non-adherence is expected to cause 20% to 90% of late acute rejections and 16% to 23% of graft losses in solid organ transplant recipients ⁷. Furthermore, the non-adherence problem is expected to be one of the causes for yet unexplained but observed stagnation in long-term kidney graft survival ⁸. Economic consequences are a higher cost per quality adjusted life year ⁹.

Improving outcomes in solid organ transplantation is considered to be one of the main goals in transplant research and clinical management of transplant patients for the upcoming years ¹⁰. A possible strategy to reach that goal is to enhance adherence in patients. A prerequisite to enhancing adherence is that patients at risk for non-adherence can be identified, which implies that studies are needed that unveil risk factors of adherence behavior. Risk factors for non-adherence are manifold. In 2003, the WHO published a taxonomy of risk factors of non-adherence (see *figure*) ³. Risk factors in this model can be socio-economic, therapy-, patient-, condition-, and health care system- or health care worker-related. Adherence research has primarily focused on socio-economic, patient-, condition- and treatment-related factors. The WHO framework aims at directing attention to risk factors from all adherence-determining dimensions including health care related factors ³. As the main aim of this research program is to investigate risk factors for non-adherence to immunosuppressive drugs

in kidney transplant patients, the WHO model will be used as a guiding framework in this dissertation.

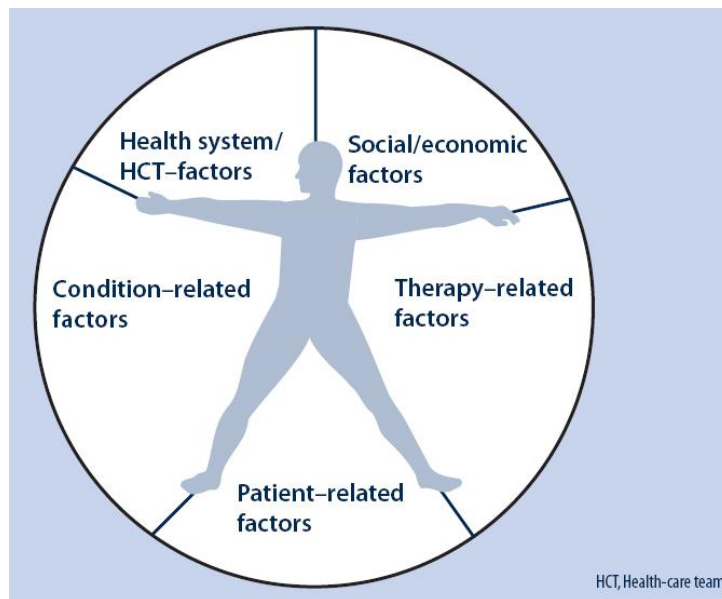


Fig. 3. WHO framework: the five dimensions of non-adherence

1.3. Measurement of non-adherence

A prerequisite for quantitatively investigating adherence behavior is that adherence can be assessed in a valid way. Unbiased methods are needed that capture non-adherence in its sub-clinical stage (i.e. before recurrent rejections or graft loss suggest non-adherent behavior). Several measurement methods exist, recently concisely discussed in a review article published in the New England Journal of Medicine ¹¹. Measurement methods relevant for solid organ transplantation can be divided into two groups: direct or indirect measures.

Direct measures, i.e. observation of medication intake and biological assay of drug levels or drug metabolites in the blood or urine, permit examining actual drug ingestion ^{11 12}. Observation is a very labor-intensive method, not feasible in non-clinical settings, and thus not very common in transplantation research. Blood assay on the other hand is used more frequently in routine clinical practice to assess levels of immunosuppressive. A disadvantage of assay is that it does not capture intake dynamics and that “white coat-compliance”, referring to patients taking their medication before a clinic visit in which a blood sample will be taken, may bias the results.

Indirect measures do not prove actual intake of the medication; rather, they estimate how much patients could have ingested based on information coming from patient self-reports or diaries, collateral reports from family members or clinicians, rates of prescription refills, pill counts, or electronic monitoring (EM). The advantage of most of these indirect methods (except for EM) is that they are relatively easy to use, often at the expense of a lower sensitivity or validity ^{11 12}. This, however, does not apply to EM ^{13 14}. EM is a technologically advanced method, which relies on microprocessor equipped pill packages or bottles that register their opening times to assess adherence behavior. EM is today’s most sensitive adherence measure ¹⁵. It measures adherence

with great resolution, and unveils not only the taking dimension but also the temporal dynamics of medication taking. For research purposes, EM became the assessment method of choice over the last years. This does not mean, however, that EM is the perfect method. Despite its nice diagnostic properties, many researchers are reluctant to declare EM the gold standard method in adherence research, as EM's alleged superiority has not really been thoroughly substantiated in research yet¹¹. In an recent editorial contribution elaborating on the validity of non-adherence measurement methods, DiMatteo, an authority in the area of adherence, therefore included EM among the methods that need to be scrutinized in future research: *"To obtain a firmer grip on the best measurement methodologies, it will be necessary to compile and assess the value, appropriateness, reliability, and validity of a wide range of possible measurement strategies. [...] Our findings about the prevalence, correlates, and consequences of nonadherence will always be tied to the methods we use, so we must understand them better."* *"Research is needed that carefully examines measurement and methodology issues, including numerous adherence measurement strategies such as [...] electronic monitoring."*¹⁶

Because the main study of this dissertation will use EM as a measurement method for non-adherence, we will comply with DiMatteo's call by including a section on validity of EM measurement.

1.4. Outline of the research program

This dissertation consists of four chapters, of which the first two prepare the reader for the two main risk factor studies described in the last two chapters.

The literature review presented in chapter one summarizes the evidence on the prevalence, determinants, clinical and economic consequences of non-adherence with immunosuppressive drugs in renal transplant patients. A literature search, which yielded 38 articles was used to calculate 1) weighted mean prevalences of non-adherence and 2) weighted mean prevalences of rejection episodes or graft losses that can be attributed to non-adherence. In addition, economic consequences of non-adherence will be reviewed. Investigated risk factors of non-adherence will be summarized using the WHO framework, and suggestions are made for further research.

Chapter two summarizes existing knowledge about the validity of electronic medication monitoring. A framework systematizing sources of bias in EM assessment is presented. The framework discerns internal and external assumptions underlying unbiased EM measurement. Internal validity assumptions presuppose (1) correct functioning of the EM equipment, (2) correspondance between EM-bottle openings and actual intake of the prescribed doses, and (3) absense of influence of EM on a patient's normal adherence behavior. External validity refers to EM biasing the representativeness of the sample. The four validity assumptions were tested using data from the Supporting Medication Adherence in Renal Transplantation (SMART) study, which included 250 adult renal transplant patients whose adherence to immunosuppressive drugs was measured over a 3-month period by EM¹⁷.

Chapter three is a prospective study assessing prevalence and risk factors of non-adherence, using SMART study data. Adherence was measured by EM in 250 adult renal transplant patients. A number of selected socio-economic, therapy-, patient-, condition- and health care team-related risk factors were explored for association to

non-adherence. Longitudinal analysis techniques were used that allowed including time-varying covariables and fitting multivariable models.

Chapter four addresses an underinvestigated area in risk factor research, i.e. health care team-related risk factors. More specifically, the study explored the relationship between the health care system and prevalence of self-reported non-adherence with immunosuppressives by focusing on variations in non-adherence prevalences between European and North American renal transplant patients. The study used methods of meta-analysis on individual patient data, combining three independent cross-sectional studies of comparable methodology that included patients from the US (N=1563)¹⁸, the Netherlands (N=85), Belgium (N=187)¹⁹ and Switzerland (n=342)¹⁷.

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2. PREVALENCE, CONSEQUENCES, AND DETERMINANTS OF NON-ADHERENCE IN ADULT RENAL TRANSPLANT PATIENTS, A LITERATURE REVIEW

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2.1. Introduction

Despite the introduction of powerful immunosuppressive agents and a continuous decrease of acute rejection episodes over the last decades, recent data show that long-term renal allograft survival only marginally improved. Indeed, graft survival in first transplants only increased by a mere 5 months between 1988 and 1995¹. In addition, overall graft survival remained at the same level between 1995 and 2000². This suggests that current therapeutic interventions do not efficiently prevent the development of chronic allograft nephropathy, which accounts for 40-50% of late allograft losses³. Chronic allograft nephropathy is the consequence of any immunological (i.e. clinical or subclinical allograft rejection) or non-immunological injury (e.g. calcineurin-inhibitor nephrotoxicity, hypertension, infections) to the renal allograft. The immunosuppressive therapy, which should be adapted to the needs of every patient, balances the risks for rejection and over-immunosuppression.

Non-adherence with the immunosuppressive therapy is a behavioral factor that also needs to be scrutinized. Although non-adherence is regarded as one of the major causes of late renal allograft failure⁴, due to variability in exposure of the kidney to immunosuppressives⁵⁻⁹, or simply by a discontinuation of drug intake^{10 11}, it only receives limited attention when discussing the etiology of graft loss in the literature^{3 12 13}. Understanding the behavioral dimension of transplant patients' management in view of prevalence, consequences and determinants of non-adherence with immunosuppressive drugs is a prerequisite for targeting non-adherence as a potential modifiable risk factor for poor outcome. The goal of this literature review is therefore to summarize the existing evidence on non-adherence with the immunosuppressive therapy in adult renal transplant recipients, more specifically to summarize and discuss: 1) measurement methods for assessing non-adherence, 2) prevalence, 3) clinical as well as economical consequences, and 4) determinants of non-adherence.

2.2. The behavioral dimension of kidney transplantation

The therapeutic regimen of renal transplant recipients consists of medication taking, infection prevention, smoking cessation, clinic visit attendance, and of following guidelines concerning alcohol intake, diet and exercise. "Adherence", a key component of the behavioral dimension of transplant patient's therapeutic regimen, also called "compliance" or "concordance", refers to *"the extent to which a person's behaviour – taking medication, following a diet, and/or executing lifestyle changes, corresponds with the agreed recommendations from a health care provider"*¹⁴.

Adherence with the immunosuppressive regimen can be measured by various direct and indirect methods. Direct methods refer to observation and assay of medications or medication by-products. Indirect methods include self-report, pill count, prescription refills, collateral report, clinical outcome, and electronic monitoring (EM). EM refers to a pill bottle that contains a microprocessor fitted cap to save the date and time of each opening¹⁵. Despite the fact that the registration of a pill box opening does not prove ingestion, EM shows superior sensitivity compared to other methods, as shown in cross-validation studies¹⁶. Moreover, EM allows assessing non-adherence as a continuous variable in a multidimensional manner (i.e. the taking and timing dimension of medication taking). Self-report often results in underreporting of non-adherence^{16 17}. Assay, despite being a direct method, only allows determining medication intake over a limited time period, depending on the half-life of the drug. Also, "white coat

adherence", referring to patient's correct intake in the light of a pending clinic visit, might further distort interpretation of therapeutic blood levels ¹⁸.

We screened abstracts from the database of Medline, Cinahl and Psycinfo (1988-2004) for English, Dutch, French or German studies focusing on prevalence, determinants and consequences of non-adherence with immunosuppressive drugs in non-pediatric renal transplant patients, using the following keywords: (kidney or renal) and transplan* and (adheren* or complian* or nonadheren* or noncomplian*). The Medline search yielded 569 abstracts, of which 34 focused on prevalence and/or consequences and/or determinants of nonadherence. Exploration of the reference lists yielded another four articles. The Cinahl and Psycinfo databases did not provide extra studies.

2.3. Prevalence of non-adherence

Seventeen studies reported on prevalence of non-adherence with immunosuppressive drugs in kidney transplantation (Table 1). The prevalences of non-adherence varied widely, ranging from 2% to 67%, depending on the used operational definitions, case finding and measurement methods. A weighted mean prevalence, calculated over all studies that measured non-adherence by self-report, was 27.7% (n=10). One study, the only one measuring non-adherence by medical chart review, found a very low non-adherence prevalence of 2%. Given the higher prevalences in other studies, chart review seems to lack sensitivity in capturing non-adherence ¹⁹. The fact that non-adherence is not assessed as a standard clinical parameter in most transplant programs may explain this low percentage.

Two studies provided electronically monitored period prevalence estimates of non-adherence, using adherence parameters that express the taking and timing dimension of non-adherence ^{20 21}. Although no clinical meaningful cut-off to classify patients in adherers and non-adherers in the renal transplant population has been developed so far, these studies considered patients as being non-adherent if they had taken less than 90% of the prescribed doses, resulting in a 26% ²¹ and 20% ²⁰ non-adherence prevalence. Future studies should define cut-off values, indicating which level of non-adherence results in late acute rejection or graft loss. Research in the heart transplant population already showed that minor deviations from dosing schedule were associated with late acute rejections (> 1 year after transplantation) ²².

This evidence about the prevalence of non-adherence with immunosuppressive regimen in renal transplantation indicates the widespread nature of the problem. To better understand the relevance of non-adherence, its relation with poor outcomes (e.g. acute rejection episodes and allograft loss) needs to be explored.

2.4. Consequences of non-adherence

Consequences of non-adherence can be categorized in clinical and economic consequences. Clinical consequences can be examined by assessing the effect of subclinical non-adherence on clinical outcomes, or by retrospectively looking for causes of acute rejections or graft losses.

Table 1: Studies estimating the prevalence of non-adherence with immunosuppressive medication in renal transplant recipients

Study	Description of the Sample	N	Non-adherence conceptualization and measurement	Prevalence of non-adherence
Butler et al. 2004 ²¹	RTX recipients > 18 years old, ≥ 6 months post-transplant; on Pred; UK	60	Electronic monitoring during 6 weeks 1) Missed at least 20% of the prescribed doses 2) Missed at least 10% of the prescribed doses	1) 12% 2) 26%
Ghods et al. 2003 ²⁴	RTX recipients > 1 year post-transplant; 95% on CyA (+ sometimes MMF), 5% are on AZA/Pred; Iran	267	Self-report: missing ≥ 3 doses per month	21=7.9%
Vasquez et al. 2003 ²⁵	Adult RTX recipients with functioning graft; on CyA95 and MMF; US		1) Self-report: missed dose since the last visit or in the week prior to receipt of the study survey 2) Assay: 3 successive CyA < 50 ng/ ml or FK < 5ng/ml in the absence of CNI metabolism affecting drugs, or absorption problems	1) 44=46.3% 2) 16=16.8% Total: 52=55%
Nevins et al. 2001 ²⁰	Newly transplanted RTX recipients, transplanted between 1993 and 1995; on AZA; US	134	Electronic monitoring during 6 months after discharge 1) Average percentage of correctly dosed days 2) Percentage taking less than 90% of the prescribed doses	1) 88.1% 2) 20%
Butkus et al. 2001 ²⁶	RTX recipients, RTX between 1992 and 1997; US	128	Not stated	11=9%
Chisholm et al. 2000 ⁶⁶	RTX recipients > 18 years old, 8-12 months post-transplant, receiving immunosuppressives at no cost, RTX between 1997 and 1998; patients on CNI; US	18	Refill record count: non-adherence if < 80% of prescribed medication refilled	12=66.7%
Teixeira de Barros et al. 2000 ⁵⁶	RTX recipients transplanted between 1995-1997; Portugal	113	Six 4-monthly self-report evaluations in 2 years period: admission ≥ 2 evaluations to having skipped a dose or to having deviated >2.5 hours from the prescribed dosage schedule	18=16.8%
Raiz et al. 1999 ⁵⁷	RTX recipients > 18 years old, first transplants, with functioning graft > 12 months post-transplant; transplanted between 1985 and 1994; US	357	Self-report: not taking medications like instructed less than once a week or more	32.5%
Greenstein & Siegal 1998 ⁵⁸	RTX recipients >18 years old, with functioning graft; on CNI; 56 centers in the US	1402	Self-report: having missed ≥ 1 doses of immunosuppressive medication in the previous 4 weeks	314=22.4%

Study	Description of the Sample	N	Non-adherence conceptualization and measurement	Prevalence of non-adherence
Siegal & Greenstein 1997 ⁵⁹	RTX recipients > 18 years old, with functioning graft, on CyA, 5 centers, US	519	Self-report: having missed ≥ 1 doses of immunosuppressive medication in the previous 4 weeks	69=18%
De Geest et al. 1995 ³¹	RTX recipients > 18 years old, at least 1 year post-transplant, Dutch speaking; on CyA; Belgium	148	Self-report	22.3%
Frazier et al. 1994 ⁶¹	RTX recipients, transplanted between 1987 & 1990; US	241	Self-report: 11 items scale measuring medication non-adherence, defined as missing a dose at least "sometimes"	45%
Sketris et al. 1994 ⁶⁰	RTX recipients on CyA; sampled from 2 centers in Canada	361	Self-report: admission of at least one of the criteria: - taking a smaller or larger dose > once per week - taking > 2 hours before/after the indicated time > once per week - not taking a dose > once per month	65%
Kalil et al. 1992 ¹⁹	RTX recipients > 1 st year post-transplant, transplanted between 1976-1982; on AZA/Pred; US	202	Medication non-adherence reported in the medical chart	4=2%
Butkus et al. 1992 ³⁴	1 st cadaveric RTX recipients, transplanted between 1985-1991; on CyA; US	100	Composite measure: ≥ 3 consecutive missed clinic visits, immeasurable blood CyA on 2 consecutive visits in the absence of another explanation, or leaving hospital against advice	10=10%
Rovelli et al. 1989 ⁵¹	RTX recipients > 3 months post-transplant, experiencing no rejection < 3 m; transplanted between 1971-1984; US	260	Medical record report of: 1. Appointment non-adherence 2. Medication non-adherence: admission of patients/family	47=18%
	Same inclusion criteria, but transplanted after 1984. Patients also received adherence enhancing education before transplantation	196	Medical record report of: 1. Appointment non-adherence 2. Medication non-adherence: admission of patients/family	30=15%
Didlake et al. 1988 ⁴⁹	RTX recipients, RTX between 1982-1986; on CyA; US	185	Self-report: omitting ≥ 1 dose per month	36=19.5%

Abbreviations: AZA = azathioprine; CyA = cyclosporine; CNI = calcineurin inhibitor; FK = tacrolimus; MMF = mycophenolate mofetil; Pred = prednison; RTX = renal transplant

2.4.1. Clinical consequences

Fifteen studies examined the association between subclinical non-adherence and clinical outcome^{19 20 23-34}. Three prospective cohort studies^{20 23 32}, one of which measured non-adherence electronically²⁰, demonstrated that non-adherence is a risk factor for late acute rejection and late graft loss (Table 2). These studies only took into account acute rejection and graft loss events if occurring after 3 months^{20 32} or 1 year post-transplant²³. Ten retrospective cohort studies, admittedly a weaker design, further confirmed the relationship between (late) acute rejection^{24 25 29-31}, graft loss/graft survival^{19 26 28-30 34}, patient survival³¹, and graft dysfunction (defined as serum creatinine being $\geq 5\text{mg/dl}$)²⁴. Two retrospective studies focusing on the relationship between non-adherence and chronic allograft nephropathy failed to find a direct link^{31 35}. However, it is worth noting that acute allograft rejection is the major risk factor for developing chronic allograft nephropathy^{36 37}. Given that non-adherence substantially contributes to late acute rejection³⁷, an indirect link between non-adherence and chronic allograft nephropathy can be suggested.

Eighteen studies estimated the contribution of non-adherence in the etiology of graft losses and acute rejections, attributing up to 64% of the graft failures^{27 28 34 38-49} and 80% of the late acute rejections to non-adherence^{50 51}, depending on case finding and measurement methods. Averaging these percentages by a weighted mean over the publications that met the methodological requirement of having formally assessed non-adherence, resulted in an estimated contribution of non-adherence to graft losses of 16.3% for graft losses (n=8), and to late acute rejections of 19.9% (n=3) (Table 3).

These percentages probably underestimate the contribution of non-adherence in poor clinical outcome, as assessment of non-adherence in clinical practice rarely occurs in a routine and standardized way. Illustrative in this regard are the results of a study in a single heart transplant center that initially reported to the "United Network for Organ Sharing" database that non-adherence was the etiological factor in 2% of graft losses. Detailed reevaluation revealed that actually 13% of the graft losses were related to non-adherence⁵². Given the contribution of non-adherence to the development of acute rejection and graft loss, it should be worthwhile to integrate a routine and standardized measurement of non-adherence in transplant registries or large outcome studies. Currently, categories such as "acute rejection" or "chronic allograft nephropathy" mask non-adherence, resulting in underreporting of non-adherence as an important contributor to poor outcome²⁸.

Also, since most studies assessing the relationship between non-adherence and outcome include patients on older immunosuppressants (e.g. azathioprine, cyclosporine), priority should be given in future research to assess if the found associations also apply for newer immunosuppressive regimens (e.g. tacrolimus, sirolimus, mycophenolate).

Table 2: Studies testing the clinical consequences of non-adherence with immunosuppressive medication in renal transplant recipients

Study	Description of the sample	N	Design	Non-adherence conceptualization and measurement	Outcome	Analysis	Results: consequences of non-adherence
Vlaminck et al. 2004 ²³	RTX recipients that were > 18 years, at least 1 year post-transplant, Dutch speaking; Belgium; on CyA	146	Prospective cohort study	Self-reported NA measured at inclusion, defined as having regular dose omissions in the past 1 year	Late acute rejection (biopsy proven)	Cox regression controlling for other influences	Rejection-free time is shorter in non-adherent than in adherent recipients (p=0.04)
					Graft function	Mixed model	A significantly higher increase in serum creatinine in adherent patients after RTX (p<.001)
Ghods et al. 2003 ²⁴	RTX recipients > 1 year post-transplant (data gathering in 2001-2002); 95% on CyA, 5% on AZA/Pred; Iran	267	Retrospective cohort study	Self-report: missing ≥ 3 doses per month. If nonconsecutive: minor NA, if consecutive: major NA	Late acute rejection	Not mentioned	Higher number of acute rejections in non-adherers (p<.001)
					Graft dysfunction (serum creatinine $\geq 5\text{mg/dl}$)	Not mentioned	More graft dysfunction in non-adherers (p<.01)
Vasquez et al. 2003 ²⁵	Adult RTX recipients with functioning graft; on CyA & MMF; US	95	Retrospective cohort study	1. Self-report: a missed a dose since the last visit or in the week prior to receipt of the study survey 2. Assay: 3 successive CyA blood levels < 50 ng/ ml or FK < 5ng/ml in absence of CNI metabolism affecting drugs, or absorption problems	Acute rejection	Logistic regression	More chance on experiencing acute rejection if non-adherent (p<.001)
Butkus et al. 2001 ²⁶	RTX recipients; transplanted between 1992 and 1997, US	128	Retrospective cohort study	No operationalization given	Graft survival	Kaplan Meier	Shorter survival in grafts of non-adherent recipients (p<.0001)
Nevins et al. 2001	RTX recipients, > 90 days after transplantation	134	Prospective cohort study	Electronic monitoring	Late acute rejection (clinical diagnosis or	Kaplan Meier	Rejection-free survival is longer in adherent patients

Study	Description of the sample	N	Design	Non-adherence conceptualization and measurement	Outcome	Analysis	Results: consequences of non-adherence
²⁰	discharge, independent medication management; 1993-1995; on AZA; US				biopsy proven)		(p=.006)
					Graft survival (all deaths counted as graft loss)	Kaplan Meier	More graft loss in non-adherent patients (p<.002)
					Patient survival	/	Death occurred to infrequently to perform tests
Papajcik et al. 1999 ³⁵	1. RTX with functioning graft ≥ 77 + 1y post transplant, with biopsy confirmed chronic rejection; transplanted between 1987-1994 2. Matched group without chronic rejection	49	Case-control study	Missing ≥ 1 of the following tasks ≥ 5 times per year for ≥ 2 consecutive years: 1. Having lab tests done 2. Attending follow-up appointments 3. Taking immunosuppressives	Chronic rejection	Chi ² -test	No adherence-difference found between the chronic rejection (12% AH) and the non-chronic rejection group (23% AH) (p=.11)
					Late graft survival	Kaplan Meier	No significant difference found (p=.31)
Isaacs et al. 1999 ²⁷	RTX living related donor transplants between 1988-1994; multi-center study on a registry of all patients in the US	10865	Retrospective cohort study	No operationalization given	Graft survival	Cox-regression	No significant relationship found
Gaston et al. 1999 ²⁸	Kidney & kidney-pancreas transplantation with graft loss due to chronic rejection beyond 6 months transplanted between 1992 & 1995, on CyA	1150	Retrospective cohort study	Two of the following criteria: 1) admission of non-adherence by the patient, documented in medical record; 2) Failure to keep scheduled appointments; 3) Undetectable CyA levels on > 1 occasion (if no instruction to withhold CyA)	Late graft loss	Not mentioned	Graft loss occurred earlier in NA patients with chronic rejection (p<.05)
Rudman 1999 ²⁹	RTX recipients that did not lose the graft in the first 2	374	Retrospective cohort study	1. Non-adherence = 3 missed calls in a row, in which the	Graft loss	Correlation	Positive significant relationship of NA with graft

Study	Description of the sample	N	Design	Non-adherence concept-ualization and measurement	Outcome	Analysis	Results: consequences of non-adherence
	months posttransplant; data gathering restricted to 12 months; US			patient should transfer the lab data results 2. Collateral report by 4 staff members	Rejection	Correlation	loss (no probability mentioned) Positive significant relationship of NA with the number of rejection episodes (no probability mentioned)
Douglas et al. 1996 ³⁰	RTX recipients that were >18 years at transplantation, without rejection due to technical failure or rejection <3 months, that survived >3 months; transplanted between 1986-1988; US	126	Retrospective cohort study	Non-adherence if documented in the pre-transplant evaluation chart (appointment non-adherence, use of illicit drugs, ...)	Late graft loss	Chi ² -test	If graft loss occurred, 44% were NA pre-transplant vs. 13% adherent (p < .01) If graft loss occurred: 44% were NA post-transplant vs. 17% adherent (p < .01)
					Late rejection (Biopsy proven)	F-test	A mean of 1.43 rejections if adherent pre-transplant; and 1.65 rejections if not adherent (not significant) A mean of 1.03 rejections if adherent post-transplant, and 1.93 rejections if not adherent (p < .0001)
De Geest et al. 1995 ³¹	RTX recipients that were > 18 years, at least 1 year post-transplant, Dutch speaking; Belgium; on CyA	148	Retrospective cohort study	Self-report	Late acute rejection	Mann Whitney U	More rejection in non-adherers (p = .003)
					Chronic rejection		No significant difference (p = .70)
					5y patient survival	Kaplan Meier	Longer patient survival if adherent (p = .03)
					5y graft survival		No significant difference
Hilbrands et al. 1995 ³²	Adult 1st or 2nd RTX recipients > 3m post-RTX, cadaveric grafts, no psychiatric	113	Prospective cohort study	Pill-count: the sum of the monthly assessed, but dichotomized% of prescribed	Late acute rejection (Biopsy proven in 81%)	Mann-Whitney U	More underconsumption of medication in patients experiencing rejection

Study	Description of the sample	N	Design	Non-adherence conceptualization and measurement	Outcome	Analysis	Results: consequences of non-adherence
	disease, no alcohol abuse, knowledge of Dutch; Study was part of a trial comparing CyA with AZA+Pred			medications taken			(p<.01)
Pirsch et al. 1996 ³³	RTX recipients with 1st cadaveric grafts, transplanted between 1986 & 1992; on AZA/Pred of CyA; multi-center UNOS data base; US	589	Retrospective cohort study	No operationalization given	Rejection (clinical signs & biopsy)	Cox regression	Not significant
Butkus et al. 1992 ³⁴	1 st cadaveric RTX between 1985-1991; on CyA; US	100	Retrospective cohort study	≥ 3 consecutive missed clinic visits, immeasurable blood CyA on 2 consecutive visits in the absence of another explanation, leaving hospital against advice	Graft survival	Not mentioned	Degree of adherence significantly related to graft survival (no probability mentioned)
Kalil et al. 1992 ¹⁹	RTX surviving the 1 st year, transplanted between 1976-1982; on AZA/Pred; US	202	Retrospective cohort study	- NA reported in the medical chart - The dichotomized percentage of prescribed creatinine-level measurements the patient transferred to the center.	Late graft survival	Kaplan Meier	Better graft survival in adherent patients (p<.01)
					Patient survival	Kaplan Meier	No significant difference

Abbreviations: AZA = azathioprine; CyA = cyclosporine; CNI = calcineurin inhibitor; FK = tacrolimus; MMF = mycophenolate mofetil; NA = non-adherent Pred = prednison; RTX = renal transplant

Table 3: Studies estimating the contribution of non-adherence with immunosuppressive medication on late acute rejection or graft loss

Author	Description of the sample (all consist of patients experiencing graft loss)	N	Non-adherence conceptualization & measurement	Outcome	Estimated % poor outcomes due to non-adherence
Michelson 2002 et al. ³⁸	RTX recipients; RTX between 1977-1999; on AZA/Pred, AZA/Pred/CyA, MMF/CyA/Pred, Fk/AZA/Pred; Brazil	1027	Patient admitted that non-adherence was the cause of the graft dysfunction	Graft loss	47/448 = 10.5%
Matas 2002 et al. ³⁹	RTX recipients; RTX in the 1990s, on CyA, AZA/MMF & Pred; US	534	Non-adherence was mentioned in the medical file	Graft loss	11.7%
Michelson 1999 et al. ⁴¹	RTX recipients; RTX between 1977 and 1991; on AZA/ Pred&AZA/ Pred/ CyA; Brazil	1027	Patient or relative admitted that non-adherence was the cause of the graft loss when coming back on dialysis	Graft loss	48/385 = 12.5%
Gaston 1999 et al. ²⁸	Kidney & Kidney-pancreas transplantation with graft loss due to chronic rejection beyond 6 months; transplanted between 1992 & 1995; on CyA; US	1005	Two of the following criteria: - admission of non-adherence by the patient, documented in the medical record - failure to keep scheduled appointments in outpatient transplant clinic - undetectable CyA levels on > 1 occasion in the absence of physician instruction to withhold CyA	Graft loss	64/184 = 34.8%
Garcia 1997 et al. ⁴²	RTX recipients, > 6 months post-transplant, RTX between 1977-1995. Patients received education about importance of adherence after 1991; Brazil	562	When coming back on dialysis, the patient or a 1 st degree relative admitted that regular medication intake was not rule	Graft loss	24/139= 17.2%
Reinke et al 1994 ⁵⁰	RTX recipients with impaired graft function ≥ 2 year post-transplant; on CyA/pred, AZA/Pred, CyA/AZA, or triple therapy; Germany	432	Assay of CyA & sometimes AZA	Late acute rejection	4/157=2.5%
Kiley 1993 et al. ⁴⁶	RTX recipients, RTX between 1985-1987; on CyA; US	105	Repeated CyA assays < 30 ng/ml in the absence of factors likely to affect the CyA levels	Graft loss	9/14 = 64.3%
Butkus 1992 et al. ³⁴	First cadaveric kidney transplant recipients; RTX between 1985-1991; on CyA; US	100	≥ 3 consecutive missed clinic visits; immeasurable blood CyA on 2 consecutive visits (in the absence of another explanation); or leaving hospital against medical advice	Graft loss	10/46 = 21.7%

Author	Description of the sample (all consist of patients experiencing graft loss)	N	Non-adherence conceptualization & measurement	Outcome	Estimated % poor outcomes due to non-adherence
Hong 1992 et al. ⁴⁷	RTX recipients > 1y post-transplant; RTX between 1983-1989; on CyA & tapering Pred; US	654	Self-admission or non-adherence, failure to attend 2 consecutive visits, or CyA level below 25 ng/ml that normalizes after CyA administration in the hospital	Graft loss	15/83 = 18.1%
Didlake 1988 et al. ⁴⁹	RTX recipients; RTX between 1982-1986; on CyA; US	531	Initial CyA blood levels < 25ng/ml and rose upon in-hospital administration of the prescribed dose	Graft loss	15/126 = 11.9%
Rovelli et al. 1989 ⁵¹	RTX recipients, > 3 months post-transplant, experiencing no rejection < 3 m; transplanted between 1971-1984; US	260	Medical record report of: 1. Appointment non-adherence 2. Medication non-adherence: admission of patients/family	Late acute rejection	36/74=48.6%
	Same criteria, but transplanted after 1984. Patients also received adherence enhancing education before transplantation; US	196	Medical record report of: 1. Appointment non-adherence 2. Medication non-adherence: admission of patients/family	Late acute rejection	8/10=80.0%

Abbreviations: AZA = azathioprine; CyA = cyclosporine; CNI = calcineurin inhibitor; FK = tacrolimus; MMF = mycophenolate mofetil; Pred = prednisone; RTX = renal transplant

2.4.2. Economic consequences

Economic consequences of non-adherence have rarely been examined according to the best available standards for economic evaluation⁵³. One study estimated that the additional hospital cost associated with non-adherence amounts to 900\$ per patient per year⁵⁴. This figure, however, incompletely reflects the actual costs, as non-adherence not only impacts upon hospital costs but also on other cost categories, such as ambulatory care costs, nursing home care costs, productivity losses and patients' and their family's out-of-pocket expenses.

To grasp the full economic impact of non-adherence, it is necessary to consider both costs and outcomes in a cost-effectiveness or cost-utility analysis. Non-adherence after renal transplantation may have two opposite consequences that make it difficult to determine a priori what its consequences will be on the cost-effectiveness of renal transplantation. On the cost side, non-adherence may entail additional costs due to the occurrence and consequent treatment of late acute rejection or graft loss. However, adherent patients may experience more negative side effects related to immunosuppressive medication intake that also require additional treatment. The balance between the costs of adherence and non-adherence then becomes blurred. On the outcome side, non-adherence – if deliberate – may increase patients' life satisfaction, for instance through the experience of less side effects and more flexibility in medication intake. This quality of life improvement may (partly) offset the quality of life loss associated with increased morbidity. Again, the net effect is unclear.

Only one cost-utility study has assessed the economic consequences of non-adherence in a renal transplant population. Cleemput et al.⁵⁵ found that because non-adherent patients have a lower life expectancy, their lifetime treatment costs are lower (a dead patient is the cheapest patient). Lifetime costs for adherent patients were estimated to be 38 180 € higher than for non-adherent patients. As for the outcomes, non-adherent patients had a worse outcome than adherent patients in terms of both life expectancy and quality adjusted life expectancy. Both outcomes were summarised in a single outcome measure: Quality Adjusted Life Years (QALYs). Adherent patients gained approximately 1.108 QALYs more after RTX than non-adherent patients⁵⁵. This implies that the incremental cost-effectiveness of adherence relative to non-adherence after RTX was 35 021 €/QALY. The incremental cost-effectiveness ratio will ultimately determine the relative cost-effectiveness of adherence-enhancing interventions⁵⁵. For an adherence enhancing intervention to be cost-effective, it is important that its cost-effectiveness ratio, added to the cost-effectiveness ratio of adherence relative to non-adherence does not exceed the societal willingness to pay for a QALY.

2.5. Determinants of non-adherence

Non-adherence can be considered as a phenomenon that emerges from the interplay of numerous influential factors, categorized into five groups: 1) socio-economic factors, 2) patient related factors, 3) condition or disease related factors, 4) therapy or treatment related factors, and 5) health care system and health care team related factors¹⁴. Determinants from all categories except for health care system and health care team related factors have to a certain extent been studied in kidney transplant patients^{19 21 23-25 27 29-31 34 35 51 56-61}. The following section discusses the findings of these studies. Table 4 summarizes the evidence from all performed prospective cohort studies^{21 23 56}.

2.5.1. Socio-economic factors

Socio-economic variables have been explored most often. Almost every study included the variable age, showing that non-adherence is nearly consistently associated with being younger^{21 24 30 35 51 57-61}. Studies failing to confirm this finding mostly lack a significant subsample of adolescents^{23 25 31 51}. One could therefore hypothesize that the found linear association between non-adherence and younger age mainly depends on the presence of (non-adherent) adolescents at the lower end of the age spectrum. Without adolescents, non-adherence might remain quite stable over the life course, at least before major cognitive, sensory and functional impairment appear when becoming older. Facing the aging transplant population, increasing attention needs to be given to potential age related risk factors. Further socio-economic factors related to higher non-adherence with immunosuppressive therapy in renal transplantation are social network variables^{21 24 31 56 57 61}. Non-adherence is associated with living alone^{21 31}, being unmarried^{31 56 61}, or perceiving low social support⁶². Analyses investigating the factor education remain inconclusive^{19 21 24 25 31 35 57 58 60 61}, as some studies did not find any relation with non-adherence^{19 21 25 31 35 57}, while others found a positive^{24 62}, or a negative one^{58 60 61}. Likewise, socio-economic class^{21 24 61} and gender^{21 23-25 31 35 51 57 58 60 61} were not consistently related to non-adherence. In general, it can be stated that socio-economic factors alone, except for younger age and social isolation, show a limited association with non-adherence, in line with evidence from other chronic patient populations¹⁴.

2.5.2. Patient-related factors

Patient related factors refer to the resources, knowledge, attitudes, beliefs perceptions and expectancies of the patient¹⁴. Patient related factors found to be associated with non-adherence with immunosuppressive therapy in renal transplantation are: low self-efficacy with medication intake³¹, high levels of anxiety and hostility⁶⁰, and an external locus of control^{57 60}. External locus of control refers to patient's perception that the evolution of the disease is particularly a matter of chance. Furthermore, health beliefs about the illness or the medication regimen such as believing that the immunosuppressive drugs are not needed to keep the kidney, or that intake of drugs may be delayed, have been found to be related to non-adherence^{21 58}. Knowledge about the regimen was positively related to non-adherence in two^{25 31} out of three studies^{25 31 56}. One study investigated the predictive value of pre-transplant non-adherence on post-transplant non-adherence, finding also a significant positive relationship³⁰, in line with the evidence showing that past behavior very well predicts future behavior. Although a lot of studies investigated patient related correlates of non-adherence in renal transplant, few findings were mutually corroborated. Aside from replicating results, future research could focus on exploring new possible determinants, such as busyness and routine in someone's life style, or engaging in health behaviors (e.g. vaccination).

2.5.3. Condition- or disease-related factors

The condition or disease related variables depression⁶¹ and dependency on nicotine²⁴ or on illegal drugs^{19 24} showed a positive relationship with non-adherence, whereas having diabetes was related to less medication non-adherence⁵⁸, perhaps due to the long-time adoption of adequate health behavior.

2.5.4. Therapy- or treatment-related factors

Therapy or treatment related factors such as time on dialysis, or being retransplanted were not associated with non-adherence^{23 25 29 58 61}. Three studies⁵⁹⁻⁶¹ out of 8^{23 25 31 57-60} found more non-adherence in patients with a longer post-transplant status, confirming the evidence that duration of the regimen is associated with non-adherence. Other treatment related factors were the number of medications, a factor referring to the complexity of the medication regimen²⁵, and patients' subjective experiences of the symptoms related to side effects of medication (e.g. excessive hair growth, moon face)^{58 60 63}. Two studies^{21 58} out of six^{21 24 35 51 58 60} detected more non-adherence in recipients of a living donor graft, compared to cadaveric grafts. Future research could focus on the effect of the use of medication reminders (e.g. a pill organizer), changes in the medication regimen, pre-emptive transplantation, or the number of medication intakes per day on non-adherence.

2.5.5. Health care system- and health care team-related factors

The last category of determinants of non-adherence, health care system and health care team related factors has been studied far less, indicating a bias in the literature. Two studies investigated the effect of the insurance status on non-adherence^{34 58}, one of which found more non-adherence in blacks who were not privately insured³⁴. Another study tested and detected self-reported differences between European and US renal transplant patients⁶⁴. One study found non-adherence differences in the included centers⁶⁷. The lack of evidence about health care system and health care team related factors shows that the patient is implicitly seen as defaulter. As a consequence, opportunities for improving adherence through optimizing the health care system or training the health care worker remain hidden^{14 65}. Future research should therefore focus on issues such as the communication style, knowledge, and skills of the health care worker, on time constraints during clinical consultations, and on organization of the follow-up care.

Some general remarks should be made about the studies examining determinants of non-adherence with immunosuppressive medication in renal transplant patients, more specifically about the used data analysis methods. Unlike the studies investigating the clinical consequences of non-adherence, determinant studies often do not mention the used statistical test. If they do, few report on the distributional properties of the adopted non-adherence operationalization. This lack of statistical background information for model validation jeopardizes the credibility of the presented results, because tests are performed requiring normally distributed data; yet, non-adherence measurements are in many cases highly skewed. Another statistical issue concerns the fact that many studies only report statistical significant findings, although a large amount of not mentioned candidate determinants have been tested. Even if studies report all the results, no study controlled for multiple testing. As a consequence, a significant proportion of the reported statistically significant findings were happening accidentally.

Table 4: Studies testing determinants of non-adherence with immunosuppressive medication in renal transplant patients

Study	Description of the sample	N	Design	Adherence measurement	Determinants assessed	Analysis	Results: factors that were related to non-adherence
Weng et al. 2005 ⁶⁷	RTX recipients with cadaver kidney, > 18 years; US	278	Pro-spective cohort study	One year of electronic monitoring. Cut off not mentioned	Socio-economic: age, gender, marital & employment status, education, income, ethnicity Therapy related: diagnosis, HLA matching, initial hospital length of stay, delayed graft functioning, in-hospital rejection, previous RTX, immunosuppression, intake frequency, pre-emptive RTX Patient-related: transplant stress questionnaire, social support appraisal scale, center for epidemiologic research depression scale, multidimensional health locus of control scale, medical outcomes study short form health survey, medication side effects scale System factor: transplant center	Stepwise logistic regression	Transplant center (p=.003), intake frequency (.003)
Butler et al. 2004 ²¹	RTX recipients > 18 years, ≥ 6 months post-transplant, with functioning graft; UK	60	Pro-spective cohort study	Six week of electronic monitoring of Pred. Non-adherence is defined as taking < 20% of the prescribed doses	Socio-economic: age, gender, marital & employment status, education, social class, ethnicity, social support (Significant Others Scale) Therapy related: number of RTXs, graft type, time since RTX, number of rejections, HLA match, time on dialysis, donor diabetes or hypertension, duration of past RTXs Condition related: disease severity, past medical details, functional health status (SF-36), depression (revised Clinical Interview Schedule)	Chi ² -test & Mann-Whitney U Stepwise logistic	More NA if younger age (p=.01), living alone (p=.02), having a living donor graft (p=.01), having a lower belief in the need for immunosuppressives (p<.01), scoring lower on the BMQ-benefits subscale (p<.01), having negative emotions linked to the transplant (p<.05) Significant more NA in living donor transplants, patients

Study	Description of the sample	N	Design	Adherence measurement	Determinants assessed	Analysis	Results: factors that were related to non-adherence
					Patient-related: expectation about the RTX, illness perceptions (Illness Perception Questionnaire-6 subscales); medication beliefs (Beliefs about Medicines Questionnaire - 5 subscales)	regression	having a low belief in the need for immunosuppression
Vlaminck et al. 2004 ²³	RTX recipients > 18 years old, ≥ 1 year post-transplant, Dutch speaking; on CyA; Belgium	146	Pro-spective cohort study	Self-reported NA measured at inclusion, defined as having regular dose omissions in the past 1 year	Socio-economic: age, gender Therapy related: donor age, time after RTX, serum creatinine 1 year post-transplant, serum creatinine at inclusion, delayed graft function, number of acute rejections in 1 st year post transplant, number of transplantations, number of HLA mismatches Patient related: perceived social support	Unknown	More NA if no perceived social support (p=0.028)
Ghods et al. 2003 ²⁴	RTX recipients > 1 year post-transplant; 95% on CyA (+sometimes MMF), 5% on AZA/Pred; Iran	267	Cross-sectional	Self-report: missing ≥ 3 doses per month. If non-consecutive: minor NA, if consecutive: major NA	Socio-economic: age, gender, marital status, education, socio-economic class Therapy related: graft type, number of RTXs, time since transplant, immunosuppressive regimen Condition related: opiate addiction, smoking, psychiatric disorders	Unknown	More NA if younger (12-70y) (p<.05), lower educated (p<.05), lower socio-economic class (p<.005), heavy smoking, opiate addiction or psychiatric disorders (p<.05)
Vasquez 2003 ²⁵	Adult RTX recipients with functioning graft; on CyA, Fk, Pred; US	95	Retro-spective cohort study	Composite measure: Missed a dose since last visit or in week prior to survey receipt + 3 successive CyA levels < 50 ng/ml or FK < 5 ng/ml in absence of CNI metabolism affecting drugs, or absorption problems	Socio-economic: age, sex, race, socio-economic status, education, patients' source of funding Therapy related: number of medications, number of visits to the center. Patient related: knowledge about the immunosuppressives (multiple choice questions)	Logistic regression	Simple regression: More NA if lack of knowledge, higher number of medications taken (p<.05), lower number of visits to the center (p<.05) Multiple regression: Lack of knowledge (p<.0001)

Study	Description of the sample	N	Design	Adherence measurement	Determinants assessed	Analysis	Results: factors that were related to non-adherence
Teixeira de Barros et al. 2000 ⁵⁶	RTX recipients; transplanted between 1995-1997; Portugal	113	Pro-spective cohort study	A self-reported dose omission or intake deviation of > 2,5h in ≥ two 4-monthly evaluations over 2y	Socio-economic: race, employment status, place of residence, marital status,... Therapy related: symptom experience: (Transplant Symptom Occurrence and Symptom Distress Scale) Patient related: knowledge (self-developed questionnaire)	Unknown	More NA if a higher level of symptom occurrence (p=.00006) and symptom distress (p=.00029), if being single (p=.009)
Isaacs 1999 et al. ²⁷	RTX recipients with living related donor grafts; transplanted between 1988-1994; multi-center study of all patients in the US	10865	Retro-spective cohort study	Not stated	Socio-economic: race (African, Native & Asian Americans, Whites, Hispanics)	Unknown	NA differences among ethnic groups (p<.003). NA highest among Asian Americans, lowest among Hispanics
Raiz et al. 1999 ⁵⁷	RTX recipients >18 years old, first transplant, with functioning graft; >12 months post-transplant; RTX between 1985-1994; US	308	Cross-sectional	Self-report: admission of dose omissions	Socio-economic: age, education level, gender, marital status, Medicaid status (indication of income), race, difficulties with paying immunosuppressives Transplant related: years since RTX, number of medications Condition related: health status (8 subscales from the Medical Outcomes Study - Short Form 36) Patient related: intrusiveness of illness or treatment on life domains (Illness Intrusiveness Rating Scale); locus of control (3 subscales: Health Locus of Control scale); perceived social support (3 subscales: Social Support Appraisal Scale); ever having felt bothered by any aspect of the RTX at the center	Multiple regression	More NA if younger age, perceiving more limitations due to pain, if believing that chance controls health outcomes (= a locus of control subscale), if having felt bothered by any part of the RTX experience (all probability values <.05)
Papajcik et	1) RTX with	77 +	Case-	Missing ≥ 1 of the	Socio-economic: age, gender, race,	t-test,	More NA in younger patients,

Study	Description of the sample	N	Design	Adherence measurement	Determinants assessed	Analysis	Results: factors that were related to non-adherence
al. 1999 ³⁵	functioning graft \geq 1y post-transplant, with biopsy confirmed chronic rejection; transplanted between 1987-1994 2) Matched group without chronic rejection	49	control study	following tasks \geq 5x / year for \geq 2 consecutive years: 1. Having lab tests done 2. Attending follow-up appointments 3. Taking immunosuppressants	education, having work Therapy related: graft type Condition related: functional status, Patient related: degree of happiness, live events, self-care behaviors	Chi ² -test/Fisher exact test	and in men
Rudman 1999 ²⁹	RTX recipients that did not lose the graft in the first 2 months posttransplant; data gathering restricted to 12 months; US	374	Retro-spective cohort study	1. Non-adherence = 3 missed calls in a row, in which the patient transfers his lab data 2. Collateral report by 4 staff members	Therapy related: number of transplants received	Correlation	A positive significant relationship of NA
Greenstein & Siegal 1998 ⁵⁸	RTX recipients > 18 years old, with functioning graft; on CNI; 56 centers (US)	1402	Cross-sectional study	Self-report: having missed \geq 1 immunosuppressant in the past 4 weeks	Socio-economic: age, gender, ethnic group, country of origin, education, employment status Condition related: diabetes Therapy related: graft type, time since transplant, number of transplants, 6 questions about dialysis, 8 symptom frequency related to side effects questions, Patient related: health beliefs and 4 questions about the importance of post-transplant drugs Health care system: insurance status	Simple logistic regression	More NA if younger age, having had at least some college education, if employed, having white collar occupation, if RTX with a living related donor graft, if longer time since RTX, not diabetic ($p < .001$), born outside the US, reporting infections (symptoms scale) ($p < .05$) More NA if a lower belief - that the drugs are needed to keep the kidney, - that the drugs should never be delayed, - that the drugs are needed

Study	Description of the sample	N	Design	Adherence measurement	Determinants assessed	Analysis	Results: factors that were related to non-adherence
							even if kidney is functioning - that the drugs stay active > 24h (p<.001)
						Multiple logistic regression	More NA if: younger age, having white collar occupation (p<.05), longer time since RTX (p<.001), lower belief that drugs should never be delayed (p<.05), that drugs are needed even if the kidney is functioning well, or that drugs stay active >24h (p<.001)
Siegal & Greenstein 1997 ⁵⁹	Non-adherent RTX recipients > 18y, with functioning graft; on CyA; 5 centers in the US	96	Cross-sectional	Self-report: frequency of forgetting immunosuppressive medication in the last 4 weeks.		Regression analysis	Related to NA: younger age, longer time since transplant, if indicating not to take medications when away from home
Douglas et al. 1996 ³⁰	RTX recipients > 18 years at RTX, without rejection due to technical failure or rejection <3 months, that survived >3 months; transplanted between 1986-1988; US	126	Retro-spective cohort study	Composite measure: documented non-adherence in the post-transplant medical chart (appointment NA, NA with medications, ...)	Patient related: documented non-adherence in the pre-transplant evaluation chart (appointment non-adherence, non-adherence with medications, use of illicit drugs, ...)	Spearman's rho	Non-adherence before the transplantation is related to non-adherence after the transplantation (rho=.33; p<.01)
De Geest et al. 1995 ³¹	RTX recipients > 18 years old, ≥ 1 year post-transplant, Dutch speaking; on CyA;	148	Retro-spective cohort study	Self-report	Socio-economic: age, gender, years of education, marital status, living alone Therapy related: time since transplantation, symptom experience	t-test, Mann-Whitney U, Chi ² -test	More NA: if unmarried or single (p=.028), if lower self-efficacy (p=.048), if lower self-care agency (p=.025), if

Study	Description of the sample	N	Design	Adherence measurement	Determinants assessed	Analysis	Results: factors that were related to non-adherence
	Belgium				(Modified Transplant Symptom Occurrence and Symptom Distress Scale) Patient related: self-efficacy (Long-Term Medication Behavior Self-efficacy Scale); self-care agency (Appraisal of Self-Care Agency Scale); knowledge of the regimen: self-developed instrument		less situational-operational knowledge ($p=.02$)
Sketris et al. 1994 ⁶⁰	RTX recipients taking CyA; 2 centers in Canada	361	Cross-sectional	Self-report: 1) taking a smaller or larger dose >1/week, 2) dose taking > 2 hours before of after indicated time >1/week; or 3) omitting a dose >1/month	Socio-economic: age, gender, education Condition related: perception of health Therapy related: time since transplant, graft type, number of rejection episodes, symptom frequency, immunosuppression dosage per body weight, delivery method, once/twice daily regimen, time since last visit, number of medications	ANOVA & Chi ² -test	More NA in adolescents, higher educated patients, patients with more medication, with more side-effects, over 1 year transplanted, that experienced more rejection episodes (all p 's <.05)
Frazier et al. 1994 ⁶¹	RTX recipients, transplanted between 1987 & 1990	241	Cross-sectional	Self-report: total score of an 11 item scale (5 points) assessing non-adherence with medications	Socio-economic: age, gender, marital status, income Condition related: depressive symptoms (Beck Depression Inventory), insulin dependence Therapy related: number of transplants, time since transplant Patient related: anxiety & hostility (Brief Symptom Inventory); transplant-related stress-issues; locus of control (Multidimensional Health Locus of Control Scale), social support (Inventory of Socially Supportive Behaviors), coping (Coping Strategies Inventory)	Correlation analysis	More NA in women, unmarried, younger, higher income recipients ($p<.01$). Also in patients previously transplanted ($p<.01$), with higher anxiety, hostility (<.001), depression ($p<.01$), stress ($p<.001$), patients believing that their health outcomes were due to chance ($p<.05$), and patients using avoidance coping ($p<.01$)
Butkus et	1 st cadaveric RTX	100	Retro-	Composite measure:	Socio-economic: ethnicity, ...	Unknown	More NA in blacks compared

Study	Description of the sample	N	Design	Adherence measurement	Determinants assessed	Analysis	Results: factors that were related to non-adherence
al. 1992 ³⁴	between 1985-1991; on CyA; US		pective cohort study	≥ 3 consecutive missed clinic visits, immeasurable blood CyA on 2 consecutive visits without another explanation; leaving hospital against advice	Health system related: private insurance		to whites, in patients without private insurance (but only within the group of blacks) (p<.05)
Kalil et al. 1992 ¹⁹	RTX surviving the 1 st year; transplanted between 1976-1982; on AZA/Pred; US	202	Retro-spective cohort study	Composite measure: - NA reported in the medical chart - The percentage of prescribed creatinine-level measurements the patient transferred to the center.	Socio-economic: age, family income, education: years of education, race, distance to the transplant center (within or further than 50 miles) Condition related: chemical dependency	Unknown	NA higher in patients living outside the metropolitan area (p<.01)
Rovelli et al. 1989 ⁵¹	RTX recipients > 3 months post-transplant, experiencing no rejection < 3 months; RTX between 1971-1984; US	260	Retro-spective cohort study	Composite measure: 1. Appointment NA 2. Medication NA: admission of patients/family	Socio-economic: age, gender, ethnic group Therapy related: graft type	Unknown	More NA in patients <20y compared to > 40y (p=.0001). Ethnic group differences (p=.0001): more NA in Hispanics and blacks
	Same inclusion criteria, 196 but RTX after 1984. Patients received adherence enhancing education before RTX	196	Pro-spective cohort study	Same measurement method	Socio-economic: age, gender, ethnic group Therapy related: graft type	Unknown	Ethnic group differences (p=.0001): more NA in Hispanics and blacks

Abbreviations: AZA = azathioprine; CyA = cyclosporine; CNI = calcineurin inhibitor; FK = tacrolimus; MMF = mycophenolate mofetil; NA = non-adherence; Pred = prednison; RTX = renal transplant

2.6. Recommendations for future research

This literature review provides the basis for recommendations for future research:

1. Few studies in this literature review use the sensitive method of EM for measuring non-adherence with the immunosuppressive regimen. Future studies assessing prevalence, determinants and consequences of non-adherence should use EM as a prime measurement method, preferably combined with self-report, assay or collateral report. This triangulation of methods should provide a good basis for a reliable measurement. In addition, studies should state the adopted measurement method and accompanying operational definition of non-adherence.

2. The statistical analysis methods could be enhanced in many studies. The applied statistical tests should be specified, and should not violate underlying assumptions, as is often the case now. Moreover, too many studies have considerable multiple testing problems, not only because p-values are not adapted, but also because many studies only report their significant results, and hence, do not mention all variables tested.

3. In view of the exploration of determinants of non-adherence, research should expand to also assessing health care team and health care system related factors, as studies so far have been disproportionally focusing on primarily patient, socio-economic and treatment related factors. Moreover, the use of qualitative research or statistical techniques modeling the interplay of different variables (e.g. path analytic methods) could further enhance the understanding of the different factors influencing non-adherence.

4. Transplant registries and large outcome studies should include non-adherence as a relevant parameter to further assess the impact of non-adherence on outcome on a population basis. To examine the clinical consequences of non-adherence, prospective cohort studies need to be set up that test the effect of non-adherence under the newer immunosuppressive regimens. Sound economical evaluations exploring the economic consequences of non-adherence are needed, as the evidence base in this regard is limited to one study. These studies should take into account both costs and outcomes to allow cost-effectiveness or cost-utility analyses.

5. This review did not include intervention studies, due to the fact that this research area still has to be developed. Intervention programs that target modifiable determinants of non-adherence, embedded in a chronic disease management program, should be tested in with randomized controlled methodology.

2.7. Conclusion

Non-adherence with the immunosuppressive regimen in renal transplantation is a common phenomenon with serious consequences. A deeper understanding of the dynamics underlying non-adherence could be achieved by further exploring its determinants. Emphasis should thereby be put on system factors, as these may offer still unknown possibilities to support patients in reaching a higher adherence level.

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3. IS ELECTRONIC MEDICATION MONITORING THE GOLD STANDARD FOR ADHERENCE MEASUREMENT? A TEST OF ITS ASSUMPTIONS

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Submitted to: Nursing Research

3.1. Introduction

The introduction of electronic monitoring (EM) for assessing medication non-adherence has enabled researchers and clinicians to gather data about medication-taking behavior with unprecedented precision. EM systems use pill bottles containing a small electronic processor that records the date and time of each cap opening, resulting in a more detailed non-adherence measurement. Compared to other methods (e.g., pill counts, assay, self-report, collateral report, prescription refills), EM captures more of the dynamics of medication-taking behavior¹. Although EM has for this reason been used as gold-standard method for assessing medication adherence^{2 3}, empirical evidence and clinical experience suggest that several factors can jeopardize the internal and external validity of EM studies⁴. Unbiased EM measurement depends on the fulfillment of at least four assumptions. The first 3 of these assumptions ensure internal validity: (1) correct functioning of the EM equipment, (2) correspondence between EM-bottle openings and actual intake of the prescribed dose, (3) and absence of an EM-associated influence on a patient's normal adherence behavior. The fourth assumption ensures external validity: use of EM does not bias the representativeness of the sample. This article discusses processes that might lead to a violation of these assumptions and describes how these assumptions were empirically tested.

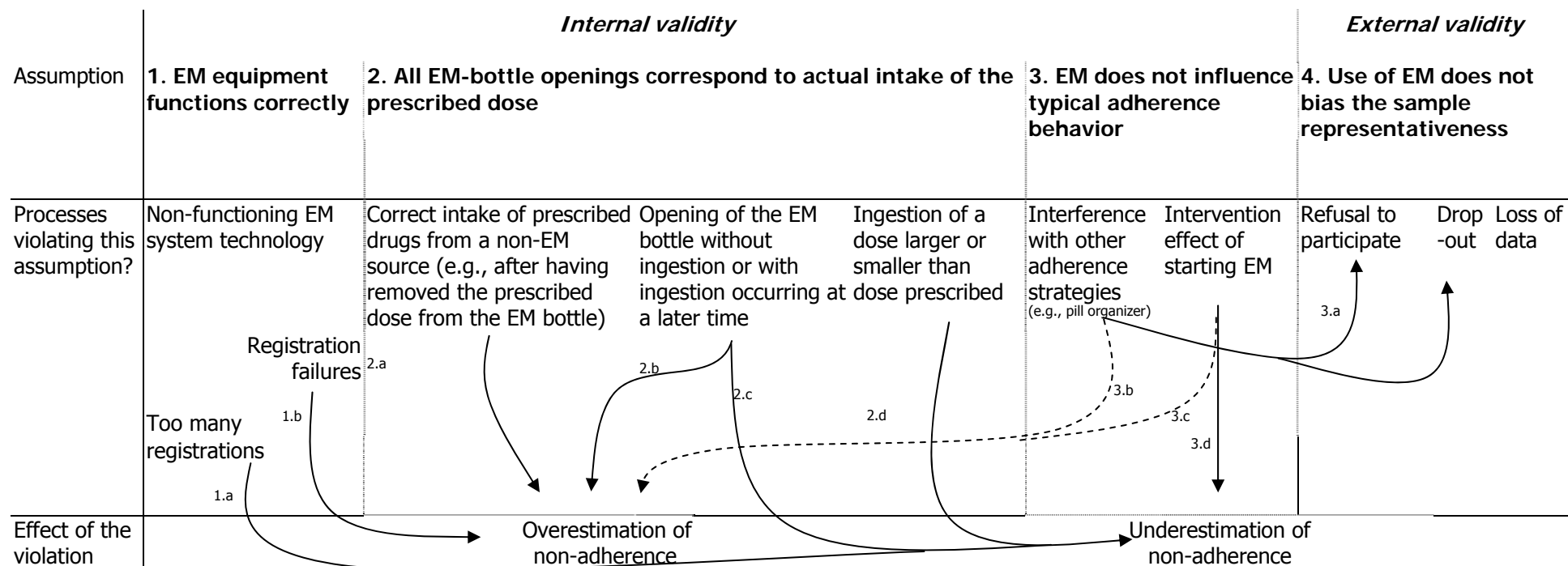
3.1.1. Assumptions underlying valid electronic medication adherence monitoring: internal validity

Assumption 1. The first assumption ensuring unbiased assessment of medication non-adherence requires that electronic monitoring equipment function properly (Figure 1). Quality tests of the widely used Medication Event Monitoring System (MEMS®-6, Aardex Ltd.) performed under different laboratory conditions revealed that, of the 200,000 automatically generated events of 55 bottles and of the 31,740 manually generated events of 30 bottles, no missed, wrongly timed, or extra registrations were found^{5 6}. Moreover, exposing MEMS-6 to extreme laboratory conditions (e.g., keeping bottles at 60°C or at 2°C [n=12] for 6 h or submerging bottles under water for 12 h [n=8]) did not damage registration capacity or erase already registered events (n=12). Likewise, shocks (n=11) and vibrations (n=12) generated no extra events and did not damage subsequent registration capacity. Only a water resistance problem occurred in some bottles after they were subjected to unusually high atmospheric pressures exceeding 1.5 bar (n=13).

Reports also exist of how MEMS performs in the field. A two-month assessment of eleven purposively sampled MEMS-IV bottles used in a one-year study of HIV patients (in which a number of bottles were suspected of being damaged) showed that EM registered only 97.5% of the generated events⁷. Non-functional MEMS-V caps are also noted in an EM study in kidney transplant patients⁸. The exact number of non-functional caps, however, could not be inferred from the research report, since non-functional caps and unused caps were grouped into one category.

Assumption 2: The second assumption ensuring unbiased assessment of medication non-adherence requires that each time the patient unscrews the EM-bottle cap, he/she also ingests the prescribed dose immediately. Discrepancies in pill removal and actual ingestion time may lead to over- or underestimation of non-adherence (Figure 1). We defined non-adherence as disregarding the dosage (underdosing, overdosing) or timing (taking the medication at the wrong time) information given in a prescription.

Fig. 1. Overview of possible violations of the assumptions underlying internal and external validity of EM: effects on the non-adherence estimate



Abbreviations: EM, electronic monitoring

Overestimating non-adherence occurs when patients correctly ingest the immunosuppressive medication either from a source other than the EM bottle or from a supply of pills previously removed from the EM bottle ⁷ (see Figure 1, arrow 2.a). In these cases, patients can in fact be fully adherent but because EM-bottle openings are not registered, their adherence cannot be proven. Patients may avoid using the EM bottle because of practical or privacy reasons, making them reluctant to use the EM system outside the home ^{9 10}. Overestimation of adherence also occurs when patients open the EM bottle but do not remove any pills (e.g., in a twice daily regimen, a third registration occurs when a patient demonstrates the EM system to friends; Figure 1, arrow 2.b). Phantom openings may, on the contrary, lead to underestimation of non-adherence if a prescribed opening is registered, but no medicine is taken ¹¹ (e.g., in a twice daily regimen, only one intake occurs even though 2 openings are registered; Figure 1, arrow 2.c). EM-bottle openings without pill removal can occur quite frequently. In the HIV population, 26% of patients report at least one opening of the EM bottle without taking medication ⁷. Finally, underestimation of non-adherence may also occur if patients ingest doses that are larger or smaller than those prescribed (Figure 1, arrow 2d).

Under- or overestimation of non-adherence can, to some extent, be prevented by asking patients to report discrepancies between cap openings and pill intakes and using these reports to correct the raw EM data. Several studies have implemented this method, offering patients a form on which to write down occurred discrepancies ^{9 12}. However, patients who are non-adherent to the medication therapy are also likely to keep poor records of discrepancies ¹³. Moreover, asking patients to keep notes might induce self-monitoring and thus become an adherence-enhancing intervention.

Assumption 3. The third assumption underlying valid EM measurement requires the absence of an EM-induced effect on a patient's normal or typical adherence behavior (Figure 1). Two pathways are important in this regard. Firstly, EM may influence normal intake behavior because patients cannot use medication aids like pill organizers as usual and, at the same time, be electronically monitored ⁴. Secondly, the awareness of being monitored may change the patient's typical adherence habits ¹⁴.

Using a pill organizer can increase the burden of a patient participating in an EM study, and lead to a lower participation to EM-studies among the pill-organizer users ⁴, or to stopping to use the pill organizer when continuing to be part of the study ¹⁵ (Figure 1, arrow 3.a). The problems related to combining an EM bottle and a pill organizer are expected to result in overestimating non-adherence (arrow 3.b).

Support for the hypothesis that the awareness of being monitored may change a patient's typical medication-taking habits comes from patient reports indicating that being electronically monitored influences normal intake behavior. In most cases, patients reported an increased adherence, seldom a decreased one ^{4 9 12 16-18} (Figure 1, arrows 3.d & 3.c). Support from sources other than these patient reports is scarce (Table 1). Five intervention studies examined whether administering EM ^{14 16 19} or disclosing the monitoring purpose of EM ^{13 20} changed a patient's typical adherence behavior and one observational study examined whether non-adherence increased over time after having started EM ²¹. The results from these studies were inconclusive. The studies of Elixhauser et al. (1990) and Bertholet et al. (2000) confirmed that starting EM alters adherence behavior, while the other studies could not find any difference. The latter finding most probably reflected the existence of methodological weaknesses, rather than the absence of an EM-related intervention effect. A study overcoming most of the methodological flaws of currently published studies should include a large enough sample, evaluate a possible intervention effect at different time

Table 1: Published studies testing a possible intervention effect of electronic-medication monitoring on typical medication-taking behavior

Author & publication year	Study design	Description of the sample	n	EM	Description of the intervention	Outcome variable: medication adherence or clinical outcome	Result
Wagner et al. 2002	RCT	A community convenience sample of adult HIV-positive patients on HAART	117	MEMS	Experimental group received EM; control group did not	Adherence measured with self-report (4 weeks after start of study) using a taking adherence parameter ^a	Less adherence (insignificant) in the EM group (91%) than in the control group (94%; p=.73)
	Pre-post inter-vention study	A community convenience sample of adult HIV-positive patients on HAART monitored with EM	60	MEMS	EM started after baseline blood pressure measurement	Adherence measured with self-report at baseline and after 4 weeks	Less adherence (insignificant) after introducing EM (91%) compared to baseline (93%; p=.16)
Bertholet et al. 2000	Pre-post inter-vention study	A convenience sample of primary care/hypertensive clinic patients with therapy-resistant hypertension	69	MEMS	EM started after baseline blood pressure measurement	Clinical outcome: blood pressure evaluation after 1–2 months	Blood pressure was lower after EM (14/9 cm Hg) compared to baseline (16/10 cm Hg; p<.001)
Matsui et al. 1994	Pre-post inter-vention study	A convenience sample of young β -thalassemia out-patients on a new iron chelator	10	MEMS	The purpose of EM was disclosed to patients after \pm 11 months	Adherence measured by EM using the taking adherence parameter \pm 18 months after disclosure	Greater adherence (insignificant) after disclosure (84%) compared to before (77%; p=.49)
Yeung et al. 1994	Quasi-experi-mental study	Non-equivalent study: two convenience samples of asthma patients on inhaling therapy	21	MDI	Intervention group given disclosure; control group not given disclosure	Adherence measured by EM using the taking adherence parameter after 2–3 weeks from the study start	Greater adherence (insignificant) in the disclosed group (81%) than in the undisclosed group (71%; p=.53)
Elixhauser et al. 1990	RCT	A convenience sample of psychiatric outpatients treated with lithium	90	Blister package	Experimental group received EM; control group did not	Adherence measured by self-reported, assay, % of expected prescription refills (after 2–4 months of study start)	Fewer expected prescription refills in the EM group (18%) than in the control group (31%; p<.01)
Cramer et al. 1990	Obser-vational study	An unspecified sample of patients	24	MEMS	All patients received EM	Adherence measured by EM using the taking adherence parameter during the first and after a mean of 7 months from the start of the study	No significant difference found before and after (79% vs. 79%).

^a Taking adherence = (number of taken pills / number of prescribed pills)*100

Abbreviations: EM, electronic monitoring; MEMS, Medication Event Monitoring System; MDI, Metered-Dose Inhaler; RCT, Randomized Controlled Trial

points, use statistical tests properly, and adopt a non-adherence measurement method independent of a patient's awareness (thus not self-report).

3.1.2. Assumption underlying valid electronic medication adherence monitoring: external validity

The fourth assumption refers to issues that might threaten the representativeness of the sample of an EM study. Examples include a large proportion of eligible subjects refusing to participate and a large proportion of patients dropping out of a study. The term dropout refers to patients who leave the study, who do not send their EM caps back to the research team, or who do not adhere to the guidelines underlying correct EM use (resulting in unreliable EM data). With the exception of a couple of studies that provided some evidence for representativeness bias, limited evidence exists concerning the external validity of EM studies. In one study, a smaller number of pill-organizer users decided to participate in EM than did non-users; the authors attributed this disparity to the burden of combining EM with pill organizers⁴. Another study found that especially patients non-adherent to the medication have difficulties also to be adherent to the guidelines of the assessment¹³.

3.1.3. Purpose of the study

Because no study to date has tested the four assumptions underlying valid EM measurement, the aim of the present study was to examine whether these assumptions were fulfilled when using EM in a sample of kidney transplant patients. More specifically, we aimed (1) to examine the accurate functioning of EM technology, (2) to check the correspondence of recorded EM-bottle openings with the actual intake of the prescribed dose, (3) to test whether EM influenced the typical adherence behavior of patients, and (4) to examine whether using EM biased the representativeness of the sample.

3.2. Methods

3.2.1. Design, sample, and setting

The data for this prospective cohort study came from the Supporting Medication Adherence in Renal Transplantation (SMART) study²². Patients were eligible if they had received their kidney transplant at least one year prior to enrollment, and if they were self-administering immunosuppressive medication, more than 18 years of age, German or French speaking, and literate. Patients were excluded if they were not mentally able to respond adequately to the researcher's questions or to complete the questionnaires. The convenience sample consisted of patients followed up at two outpatient transplant clinics in Switzerland. Swiss health insurance, which is compulsory, largely covers costs for immunosuppressive medications. Patients are responsible for paying out-of-pocket expenses amounting to about 10% of costs for prescribed drugs.

3.2.2. Variables and measurement

We used the Medication Event Monitoring System (MEMS-5 TrackCap) to measure non-adherence to immunosuppressive medications. The monitoring lasted three months and focused on one immunosuppressive drug per patient, preferably one taken twice

daily (cyclosporine, tacrolimus, mycophenolate mofetil). To capture the two dosing times of patients taking a combination of azathioprine and prednisone, both of which are typically prescribed once daily, we monitored the usage of both drugs.

All patients received information about the monitoring of their medication-taking behavior, as requested by the ethical committee. Patients were also asked whether they perceived that using EM influenced their normal medication-intake behavior, and whether this influence changed their typical adherence to the immunosuppressives positively or negatively.

All participants received verbal and written instructions on how to use the EM system. Instructions stressed the need to match EM-bottle openings with actual drug intakes and requested patients to write down deviations from this guideline on a form that accompanied the EM bottle. Examples of such guideline violations include accidentally opening the EM bottle, stopping EM bottle use for a period of time, and removing pills prematurely. Upon completion of the EM measurements, we integrated these patient notes into the uploaded EM data.

At the end of the 3-month EM period, we used a structured interview to assess adherence to the EM instructions. The first goal of this interview was to detect defined periods of non-adherence to the EM instructions and to exclude them from the analysis (e.g., when a patient failed to use the EM device during the holidays for 14 days). The second goal of the interview was to assess the quality of the remaining data by scoring them according to five quality standards: (1) strict adherence to the EM guidelines (5 points); (2) self-report indicated that the EM system was not used exactly as instructed, but complete notes were available (4 points); (3) self-report indicated that the EM system was not used exactly as instructed, but incomplete notes were available (3 points); (4) self-report indicated that the EM system was not used exactly as instructed, but no notes were available (2 points); and (5) self-report indicated that neither the EM bottle nor the form was used as instructed (1 point) (Figure 2). Data was considered to be of sufficient quality for analysis when the patient received a score of 3 points or higher.

Dropped EM caps. We asked the patients to report if they dropped their EM caps to determine whether dropping the caps damaged the caps' recording capacity. When the patients indicated on their special form that a drop occurred, we checked whether the recording system still functioned properly by scanning the uploaded EM data visually for extra recordings or for altered registration patterns.

Operational definition of EM-measured adherence. Electronically measured non-adherence was evaluated for each prescribed intake moment. Two binary variables represented the taking and timing dimensions of the patients' non-adherence. The first variable indicated whether a patient omitted a dose (taking dimension). The second variable indicated whether the monitored inter-dose interval deviated by more than 25% from the prescribed interval or whether the medication was taken within the 25% range (timing dimension).

Other variables included in this study. To compare the characteristics of patients included in the EM study with those that refused to participate or dropped out, we measured non-adherence to the immunosuppressive therapy using self-report, collateral report, and blood assay. In the *self-report*, patients used a 7-point scale to score the frequency of non-adherence during the four weeks just prior to the inclusion interview – the scale ranged from never (0 points) to every day (7 points). This ordinal non-adherence variable was assessed during the inclusion interview. In the *collateral*

report, nurses and physicians involved in the follow-up care of the transplant patients scored non-adherence using a 3-point scale – good adherence (1 point), fair adherence (2 points), bad adherence (3 points). We used the mean scores of the health-care workers who evaluated and scored patients. With regard to the *blood assay*, non-adherence was scored according to each patient's drug trough levels at inclusion (i.e., of cyclosporine, mycophenolate mofetil, tacrolimus, or sirolimus).

3.2.3. Data collection

The study was reviewed and approved by the appropriate ethical committees, and patients signed informed consents. We collected data from June 2001 to January 2004. Four research staff members recruited the patients, collected demographic and self-reported non-adherence data, and instructed the patients on how to use the EM system. After three months of electronic monitoring, participants received a letter to remind them to either bring back the EM device to the outpatient clinic or to send it back to the researchers (in a pre-stamped and pre-addressed envelope). Upon return of the device, we telephoned the patients and carried out a structured interview to assess their adherence to the EM guidelines (see Figure 2). During the interview, we also sought to determine how EM may have influenced the patients' typical adherence behavior. We used Powerview[®] hard- and software to upload and adjust the EM data according to the patients' notes.

3.2.4. Data analysis

Assumptions 1, 2 & 4 needed descriptive statistics. We calculated the prevalence of malfunctioning EM systems (assumption 1), the prevalence of reported cap recording mismatches and non-adherence to the EM system (assumption 2), and the proportion of pill organizer users not participating (assumption 4). We also compared tabulated mean values of non-EM measured adherence between participants and non-participants/dropouts (assumption 4).

Assumption 3 required inferential statistics. We modeled the probability of non-adherence as a function of a patient's exposure time to the EM system by performing two multiple random-intercepts logistic regression analysis, one modeling dose omissions and one timing non-adherence. The random-intercepts models, which we fitted using the nlmixed procedure in SAS[®] version 9.1, accounted for the repeated measurement structure of the data. These multiple models controlled for the variables "bottle volume" (1055cc, 325cc, 120cc), "the researcher who did the inclusion interview", and "the self-reported perceived EM-intervention effect" (positive or not). For validity information on this method, see appendix 1. To get a more detailed insight into non-adherence over time, we also fit a generalized additive model including a spline smoothed function of exposure time²³. This function left the relationship between non-adherence and exposure time unspecified, and allowed graphical exploration of nonlinearities.

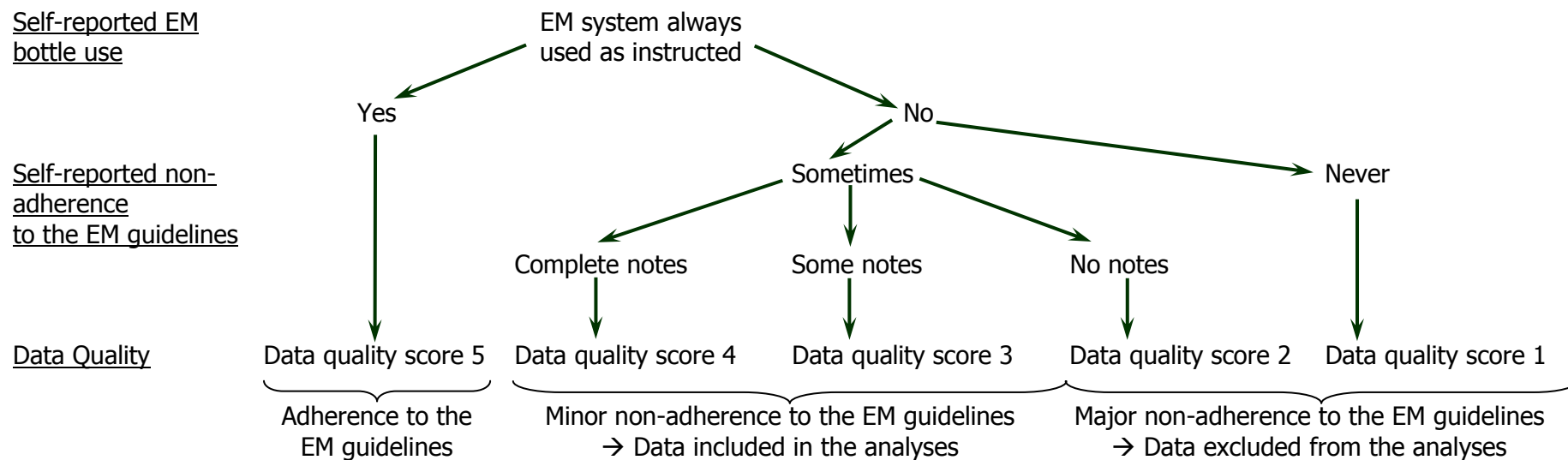
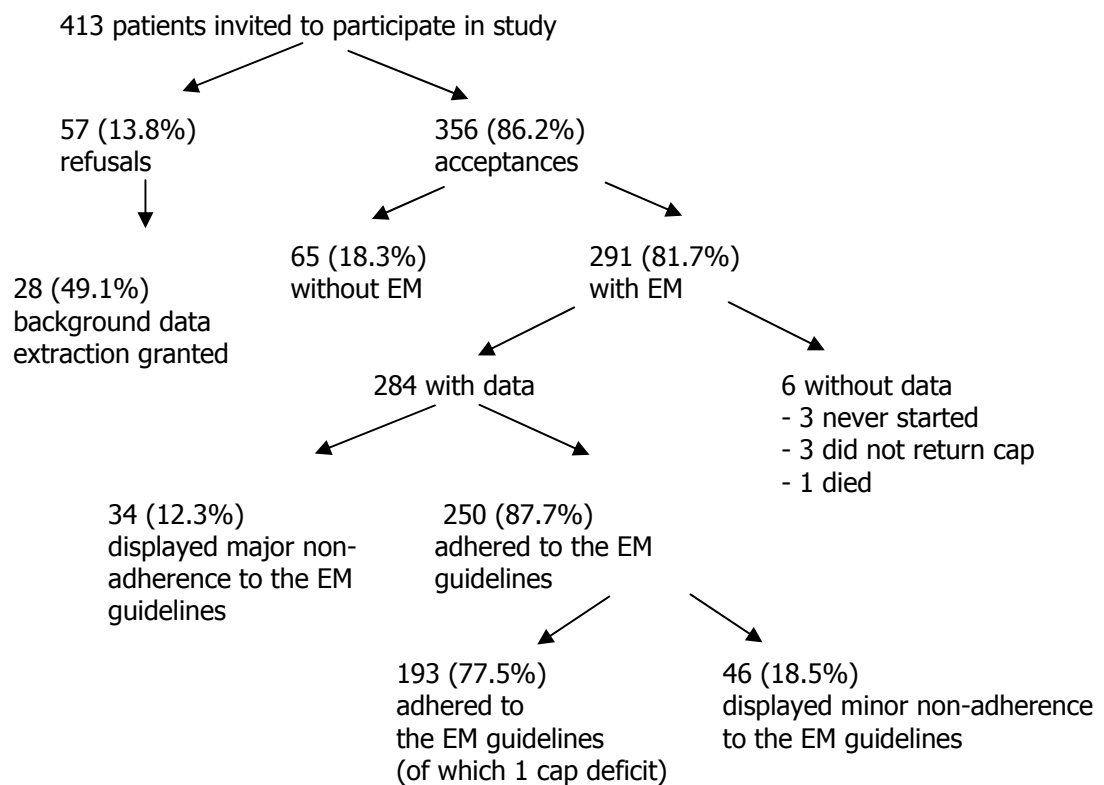


Fig. 2 Algorithm estimating a patient's non-adherence to the EM guidelines

3.3. Results

Four hundred thirteen adult renal transplant recipients visiting the outpatient clinic for their yearly check-up were asked to participate in the SMART study (Figure 3). Three hundred fifty-six accepted (86%) and 57 (14%) refused to participate in our study. Of the 57 patients, 28 granted us permission to obtain their demographic and clinical data from their medical files. Of the 356 participating patients, 291 (82%) agreed to be monitored electronically. The remaining 65 (18%) patients did not want to be monitored electronically but wanted to participate by completing the self-report questionnaires. Of the 291 patients who agreed to be monitored with EM, 3 (1%) never started, 3 (1%) did not return their EM caps, and one died (<1%). Thirty-four (12%) patients were excluded from the analyses because they failed to adhere to the EM guidelines. The final sample consisted of 250 patients, with an average age of 52.9 years (sd=13.5; Table 2). The majority of subjects were Swiss citizens (n=208; 83.5%) and male (n=141; 56.6%). Immunosuppressive therapies consisted of cyclosporine and mycophenolate mofetil (n=71; 28.5%), cyclosporine (n=38; 15.2%), cyclosporine and azathioprine (n=37; 15.2%), or other combinations (n=103; 41.1%).

Fig. 3. Patient-sample profile



Assumption 1. Sixty-one (22%) patients reported that they had dropped their EM caps. None of these caps registered the drop as an event, nor did the data afterwards reflect any visually detectable signs of damage to the recording system. One patient who never dropped his cap claimed to have better adherence than suggested by his EM data. A manual check of his cap revealed that it failed to register openings. This cap

seemed to have gradually lost its registration capacity during the 3-month monitoring period, because all expected openings within the first two weeks of the measurement period were recorded, after which the event recordings declined. Although the gradual decline of cap function suggested a battery problem, a battery check did not reveal an exhausted battery.

Assumption 2. Of the 249 patients with reliable EM data, 155 (62%) reported discrepancies on their form between recorded openings and actual medication intakes, which required 1084 corrections to the 44761 records of raw EM data (2.4 corrections, on average, per person). Twenty-eight percent of the corrections involved early decants of pills that were ingested later. The most frequently mentioned reasons patients gave for the discrepancies were going out, being on a trip, and having a meeting. Other reasons for correspondence failures were taking medication from another supply, phantom openings to demonstrate the EM bottle to visitors, and opening the wrong bottle.

Twenty-three patients (9.2%) had defined periods of non-adherence to the EM guidelines. For these patients, an average of 13.6 days were excluded from the total monitoring period. Our sensitivity analysis showed that the average percentage of correctly dosed days reached 92.9% when including the defined periods, but amounted to 96.3% when excluding the defined periods.

Table 2: Characteristics of the sample (n=250)

Variable	Categories	Value
Age		Mean= 54 (sd=13)
Gender	Male	142 (56.8%)
Living alone	No	194 (77.6%)
Employed	Yes	130 (52.0%)
Education	until age 11/12 years	33 (13.2%)
	until age 12/13–14/15 years	118 (47.2%)
	until age 15/16–18/19 years	26 (10.4%)
	advanced (college)	73 (29.2%)
Nationality	Swiss	209 (83.6%)
Immunosuppression	Cyclosporine & mycophenolate mofetil	71 (28.4%)
	Cyclosporine	38 (15.2%)
	Cyclosporine & azathioprine	37 (14.8%)
	Azathioprine & prednisone	18 (7.2%)
	Azathioprine & tacrolimus	14 (5.6%)
	Other combinations	72 (28.8%)
Monitored immunosuppressives	Mycophenolate mofetil	103 (41.2%)
	Cyclosporine	89 (35.6%)
	Azathioprine/prednisone	19 (7.6%)
	Tacrolimus	37 (14.8%)
	Sirolimus	2 (0.8%)
Self-reported EM influence on typical adherence	No influence	188 (76.1%)
	Positive influence	53 (21.5%)
	Negative influence	6 (2.4%)

Assumption 3. The random-intercepts logistic regression analysis confirmed an increase in both taking (OR: 1.009; CI: 1.006-1.013) and timing non-adherence (OR: 1.007; CI: 1.005-1.009) over time (Table 3). In addition, nonlinear regression lines showed that

Table 3: Estimates and inferences from the multiple logistic random-intercept models predicting the chance of non-adherence

Outcome variable	Parameter	Estimate	Standard error	Odds ratio (95% confidence interval)	DF	t value	p value
Omitted intakes	Random-intercepts variance	2.845	0.445		241	6.39	<.0001
	Intercept	-5.900	0.470		241	-12.54	<.0001
	Exposure	0.009	0.002	1.009 (1.006-1.013)	241	4.91	<.0001
	Bottle size	0.000	0.001	1.000 (1.000-1.001)	241	0.93	0.35
	Influence perception	0.277	0.328	1.320 (0.693-2.515)	241	0.84	0.39
	Interviewer 1 vs. interviewer 4	0.461	0.356	1.586 (0.788-3.192)	241	1.29	0.19
	Interviewer 2 vs. interviewer 4	0.011	0.365	1.012 (0.495-2.069)	241	0.03	0.97
	Interviewer 3 vs. interviewer 4	0.022	0.438	1.023 (0.433-2.417)	241	0.05	0.95
Intake variability	Random-intercepts variance	3.486	0.422		241	8.26	<.0001
	Intercept	-3.033	0.414		241	-7.31	<.0001
	Exposure	0.007	0.001	1.007 (1.005-1.009)	241	6.67	<.0001
	Bottle size	-0.000	0.000	0.999 (0.998-1.000)	241	-2.08	0.04
	Influence perception	0.011	0.314	1.012 (0.544-1.880)	241	0.04	0.97
	Interviewer 1 vs. interviewer 4	0.704	0.340	2.022 (1.035-3.951)	241	2.07	0.04
	Interviewer 2 vs. interviewer 4	0.008	0.344	1.008 (0.511-1.988)	241	0.02	0.98
	Interviewer 3 vs. interviewer 4	0.148	0.422	1.160 (0.504-2.668)	241	0.35	0.73

the increase in both dimensions mainly occurred during the first 5 weeks of monitoring (Figure 4). After day 35, the taking dimension of non-adherence stabilized. The average percentage of correctly dosed days was 96.7% when including the entire 3-month measurement period, but slightly decreased to 96.3% when the first 35 days were excluded. The timing dimension of non-adherence stabilized after about day 50. The average percentage of correctly timed intakes was 91.8% when including all data points, and slightly decreased to 91.4% when only considering the stable phase between day 50 and 75. A post hoc analysis identifying potential interactions between exposure to the EM bottle and perception of the EM-intervention effect, showed a stronger EM-intervention effect in patients acknowledging an intervention effect than in patients stating that they experienced no intervention effect ($p=0.003$).

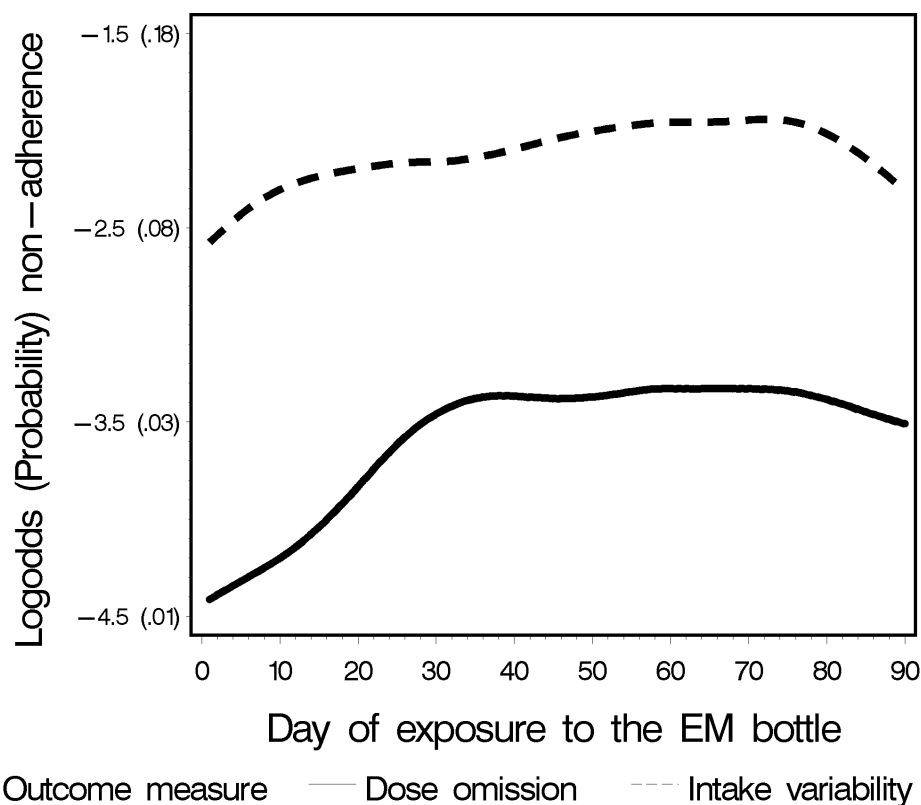


Fig. 4. This figure presents the nonlinear regression lines modeling the rise of non-adherence over time after the start of electronic monitoring. Because nonlinear trends are easier to detect when axes have a linear interpretation, the Y-axis' probability on non-adherence is transformed to a linear log-odds scale. The figure indicates that non-adherence increased until the first 35 days of electronic monitoring (vertical line). After 35 days, non-adherence was unrelated to exposure.

Assumption 4. A comparison of pill organizer use in participants vs. non-participants in the EM part of our study showed that pillbox use was more common among non-participants (38.5%) than among participants (25.1%). Table 4 compares non-EM adherence measurements of participants and non-participants/dropouts. The table shows that, although expected, dropouts did not

have a lower adherence to the immunosuppressive therapy than did participants. The same can be said of the non-participants: the data counterintuitively suggested slightly higher immunosuppressive blood assay values among the non-participants. This pattern remained the same when analyzing those who did not use a pill organizer (data not shown).

Table 4: Comparisons of alternative adherence measures between participants and non-participants and between participants with reliable EM data and participant dropouts

Variable		Subgroups					
Non-participants		Non-participants			Participants		
		mean	sd	n	mean	sd	n
Dropouts	Self-report (1-7)	0.15	0.44	65	0.16	0.49	284
	Collateral report, Center 1 (1-3)	1.10	0.31	35	0.97	0.30	164
	Collateral report, Center 2 (1-3)	1.15	0.42	20	1.19	0.44	99
	Assay: cyclosporine (mmol/l)	117	56	50	113	54	191
	Assay: tacrolimus (mmol/l)	8.9	5.8	21	7.6	2.8	44
	Assay: sirolimus (mmol/l)	14.8	7.2	5	10.1	6.2	15
	Assay: mycophenolate mofetil (mmol/l)	3.5	1.6	41	3.1	2.0	122
	Non-adherers to the EM guidelines			Adherers to the EM-guidelines			
		mean	sd	n	mean	sd	n
	Self-report (1-7)	0.25	0.73	36	0.15	0.45	244
	Collateral report, Center 1 (1-3)	1.15	0.50	24	0.94	0.25	138
	Collateral report, Center 2 (1-3)	1.35	0.66	12	1.17	0.40	87
	Assay: cyclosporine (mmol/l)	122	103	125	112	43	164
	Assay: tacrolimus (mmol/l)	7.3	3.8	5	7.6	2.7	39
	Assay: mycophenolate mofetil (mmol/l)	3.5	2.5	17	3.0	1.8	101

3.4. Discussion

This study examined four assumptions underlying the valid electronic measurement of medication non-adherence, which, if violated, might threaten the external and/or internal validity of EM studies.

Assumption 1. We identified one EM device that had stopped recording cap openings during the study. Although previous laboratory test reports from Aardex, the company that markets MEMS, did not mention failures, our finding confirms literature reports that EM devices used in studies can be damaged^{8 23}. Admittedly, the Aardex report dealt with the newer MEMS-6 monitors, not the MEMS-5 monitors used in our study. MEMS-6 mainly differs from MEMS-5 in its data upload technology, otherwise MEMS-6 is comparable to its predecessor in most of its other components (www.aardex.ch; accessed September 6, 2005). The existence of a non-registering cap shows that overestimating non-adherence is possible for patients who have damaged caps that remain undetected. A systematic check of the recording system before and after a monitoring period is therefore advisable

(M-P Schneider, PhD, University of Lausanne, personal communication, Basel, April 18, 2005).

Assumption 2. The present study revealed that EM registrations often do not correspond to the actual ingestion of the monitored medication. A recent study of HIV patients came to the same conclusion, finding that 36% of patients failed to use their EM bottles continuously during a one-year monitoring period, 38% of patients used their EM bottles only on occasion, and 3% of patients always removed more than one dose per EM-bottle opening⁷. These percentages confirm that mismatches between EM-bottle registrations and ingestion are common and that non-monitored periods often occur. We showed that negating non-monitored periods can result in a bias in the prevalence of monitored periods, as illustrated by our sensitivity analysis. We overestimated non-adherence by 3.4% when we included the non-monitored periods into our analyses of data obtained during the 3-month monitoring period. The overestimation would have probably been even larger if the Powerview analysis software we used for uploading and correcting the EM data allowed us only to export the uncorrected registrations instead of those we corrected using the patients' notes. Also, the discrepancy will probably be larger in populations with higher non-adherence levels.

Better correspondence between event registration and pill ingestion may be achieved by improving the way MEMS-6 measures adherence. An often mentioned drawback of MEMS is its impracticality⁷; thus, a more practical, easy-to-use system may increase EM use outside of the home. Recent efforts are being made in this regard in that several companies have started to market EM-blister packs: Bang & Olufsen Medicom's IDAS[®] (<http://www.medicom.bang-olufsen.com>), IMC's Med-ic[®] (<http://med-ic.biz>), and MeadWestvaco's Cerepak[®] (<http://www.meadwestvaco.com>).

Assumption 3. Testing the third assumption revealed that EM influenced adherence behavior. We detected an initial increase of non-adherence, and believe that this increase reflects the waning of the adherence-enhancing effect of introducing EM in patients' daily life. To assess patients' normal level of adherence, studies should examine presence and duration of an intervention effect using longitudinal analysis techniques²⁴. Traditional analysis approaches, using period prevalence parameters like "the percentage of prescribed medications that are taken", are limited with regard to analysis of detailed time-dependent evolutions. Moreover, their often J-shaped distributions force researchers to rely on simple nonparametric tests²⁵. Given that the found intervention effect lasted more than one month, the validity of EM studies of one month or less can be questioned. Longer monitoring periods are probably less prone to bias, as shown by the fact that we only found minimal differences in period prevalences including the intervention period compared to prevalences excluding it.

Assumption 4. We found little evidence of compromised *external validity* in this sample of renal transplant patients. Our study indeed confirmed previous research that found less willingness to participate among pill-organizer users⁴, but failed to confirm the hypothesis that patients who did not adhere to EM guidelines display higher medication non-adherence than patients who did adhere to the guidelines¹³. This does not necessarily mean that there was no difference: measurement error coming from small sample sizes, low sensitivity of non-EM non-adherence assessment¹, and probably also of the EM-data quality assessment, may have blurred existing differences. Few conclusions can be made from the blood assay

data showing that values tended to be higher in non-participants compared to participants. The differences were very small compared to their variability and not confirmed by self-report or collateral report data.

3.5. Conclusion

This study shows that electronic monitoring of medication adherence, today's most sensitive method of measuring medication intake, can be further improved by fulfilling methodological requirements, such as the four assumptions discussed in this article: (1) A systematic functionality control of the EM system before and after use is indicated; (2) assessment of adherence to the EM guidelines should be incorporated in each EM study, and a form should be used on which patients can register deviations from the guidelines; (3) each EM study should examine intervention effects and estimate potential biases; and (4) further research examining the sample representativeness in EM studies is needed. Meeting these methodological standards may put EM on an even higher plane, helping it to really achieve its gold-standard aspirations.

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4. PREVALENCE AND RISK FACTORS OF NON-ADHERENCE WITH IMMUNOSUPPRESSIVE MEDICATION IN KIDNEY TRANSPLANT PATIENTS

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4.1. Introduction

Receiving a kidney allograft entails a life-long intake of immunosuppressive medication to prevent rejection of the transplanted kidney. Although strict adherence to the immunosuppressive drug therapy is crucial to keeping the kidney well functioning, recipients do not always perfectly adhere to the agreed regimen ¹. Studies that electronically monitor medication intake behavior of recipients, using microchip fitted pill bottles ², show that adult kidney transplant patients are non-adherent to their immunosuppressive therapy in 3% to 7% of the monitored days ³⁻⁵. Non-adherence in kidney transplant is associated with an increased number of late acute rejections, late kidney graft failure ³⁻⁶⁻⁸, increased health care costs ⁹, and has been suggested ¹⁰ as a possible contributing factor of the recently observed stagnation of long-term survival of kidney grafts ¹¹⁻¹².

Improving long-term outcomes in kidney transplantation may be achieved by enhancing adherence to the immunosuppressive therapy of patients at risk. Unfortunately, limited evidence is available about risk factors of non-adherence to immunosuppressives in kidney transplant patients. Of all possible risk factors, categorized by the WHO into the classes 'socio-economic', 'patient-related', 'condition/disease-related', 'therapy/treatment-related', or 'health care system/health care worker-related' factors ¹³, only socio-economic variables have been extensively studied in adult kidney transplant patients ¹. Frequently studied socio-economic risk factors for non-adherence with the immunosuppressive regimen are 'younger age' ¹⁴⁻²² and 'being less imbedded in a social network' (i.e. being unmarried, living alone, having no employment) ¹⁴⁻¹⁸⁻²¹⁻²³⁻²⁴. However, in contrast to many risk factors in other categories, socio-economic factors are often of limited use to clinicians because of their relatively unmodifiable nature. Moreover, many show inconsistent relationships to non-adherence (e.g. education) ¹.

Self-efficacy ²³ and erroneous health beliefs ¹⁸⁻²⁵ are two examples of clinically valuable *patient-related risk factors*. Self-efficacy refers to a person's confidence in mastering a specific task ²⁶, and plays a central role in initiation and persistence of human behavior ²⁶⁻²⁷. Health beliefs refer to a recipient's belief system regarding disease and therapy, a synthesis of information coming from previous experience, cultural background, and communication with significant others and health care authorities ²⁸. Other patient-related factors that are related to medication taking behavior in kidney transplant patients are health behaviors such as smoking or alcohol use ¹⁵⁻²⁹. The factor busyness/routine in life-style, which has been studied in HIV and arthritis population ³⁰⁻³¹, could also be a risk factor in kidney transplantation.

Also of clinical interest are *factors related to a patient's condition or therapy*. Tested and found to be associated to non-adherence in kidney transplantation are higher symptom experience ⁵⁻¹⁸⁻²⁰⁻²⁴, more previous rejections ²⁰, longer time since transplantation ¹⁹⁻²⁰, having received a graft from a living (related) donor ¹⁴⁻¹⁸⁻³², and depression ¹⁵⁻²¹. Suggested relevant factors but not yet appropriately tested in kidney transplantation are the use of medication aids ³³, treatment complexity and changes ¹³, and pre-emptive transplantation ¹⁴.

A last category, *health care system/worker-related factors*, has been studied to a lesser extent. Only a small number of system-related risk factors are studied. Having no health insurance is for instance related to non-adherence ³⁴. Other studies found that non-adherence varies among centers ⁵⁻³⁵.

Although some risk factors for non-adherence in kidney transplantation have been identified, important methodological shortcomings of the cited studies prevent firm conclusions¹. The majority of studies have a important methodological shortcomings, such as multiple testing problems, or the use of self-report to measure non-adherence, which is known to have less sensitivity compared to other methods (e.g. electronic monitoring of medication intake)³⁶. Moreover, many possibly important risk factors of non-adherence already tested in other populations (HIV, heart transplantation) have not been extensively examined in kidney transplantation.

The aim of this study was therefore do a comprehensive assessment and testing of risk factors of non-adherence. To maximize the power of this study and enhance the validity of its results, we measured non-adherence by sophisticated electronic monitoring technology.

4.2. Methodology

4.2.1. Design, sample and setting

This prospective study is part of the Supporting Medication Adherence in Renal Transplantation (SMART) project^{37 38}. The study's convenience sample included adult kidney transplant recipients older than 18 years, who were at least one year transplanted, who managed their immunosuppressives intake independently, were German or French speaking, literate, and who were followed up at one of the two included outpatient transplant clinics in Switzerland. Exclusion criteria were lack of mental acuity to answer the questions or inability to read. Swiss health insurance, which is compulsory, largely covers costs for immunosuppressive medications. Patients are responsible for paying out-of-pocket expenses amounting to about 10% of costs for prescribed drugs.

4.2.2. Variables and measurement

4.2.2.1. Non-adherence measurement

Electronic monitoring of non-adherence. We assessed non-adherence with immunosuppressive medication by electronic monitoring, using the MEMS[®]-V TrackCap system (Aardex, Ltd.). Provided that certain validity issues are taken into account³⁷, EM has proven to be the most sensitive and valid measurement method for assessing non-adherence, able to detect minor deviations from the prescribed treatment regimen in clinically stable patients³⁶. Moreover, EM provides information on patients' daily medication intake dynamics.

Validity of the EM measurement. To ensure the validity of the EM measurement, we excluded the first 35 days of the EM measurement period from the analyses because of a detected intervention effect of starting up EM³⁷. We also asked patients to write down actual medication intake times on a special form when cap openings did not correspond to medication intake. The form notes allowed us to correct mismatches between registrations and actual dose intakes. We also assessed adherence to the guidelines of correct EM and form use in a telephone interview at the end of the monitoring period. The telephone call allowed us to exclude data of time periods in which a patient was not adherent to the EM guidelines. Patients who made no

continuous use of the EM-bottle and did not notify this on the form, were excluded from the study.

Definition of the EM variables. Variables for describing period prevalences and for doing inferential analyses were calculated differently.

The EM period prevalence parameters were ³⁹: (1) *taking adherence*, the percentage of prescribed doses that were taken; (2) *dosing adherence*, the percentage of days with correct dosing; (3) *timing adherence*, the percentage of inter-dose intervals within 25% of the prescribed interval; and (4) *drug holidays*, the number of periods without drug intake that exceeded 48h in a once daily, or 24h in a twice daily regimen, standardized over 100 monitored days. The assessment period started 35 days after monitoring the first morning dose and ended three months later; or earlier when the patient dropped out. We defined a day as starting at 3:00 am and ending at 2.59 am.

The outcome variable in the inferential analyses consisted of a longitudinal binary sequence representing patients' non-adherence status on each prescribed intake moment. Omitted doses or wrongly timed doses were considered as non-adherence. A dose was considered as rightly timed if the interval with the previous dose did not deviate more than 25% from the prescribed interval. Excess dosing was not taken into account, as previous research showed that only a minority of EM-detected overconsumption really corresponds to overdosing ⁴⁰.

4.2.2.2. Measurement of risk factors of non-adherence

We explored selected risk factors of non-adherence from all five dimensions of the WHO classification of non-adherence risk factors. *Socio-economic factors* retrieved from the medical files were age, gender, and nationality; those assessed by structured interview were living alone/together, being employed/unemployed, the perception of adequacy of the financial situation to cover costs of medications (on a 4-point scale from more than enough to not enough money), and educational level (measured by a 4-points ordinal variable reflecting the age until which patients went to school: until 11/12, 14/15, 18/19 years, or longer). Received social support with medication taking was assessed using an 8-item scale that scored how often it happened in the past month that a patient received social support from others (e.g. someone helped preparing the medication) ⁴¹. Unrotated principal component analysis revealed unidimensionality among 7 items that loaded at least 0.44 on the first factor. One item ("Was there someone who went to the pharmacy for you to get your medication?") only loaded 0.27 on the first component, indicating that it measured a different aspect of social support. We therefore considered this item as a separate variable in the analyses and calculated an average total score on the remaining seven items. The 7-item scale had a Cronbach's alpha of 0.70.

Patient-related factors explored by structured interview in this study were vaccination status (influenza and pneumonia), current smoking status (yes/no), frequency of alcohol use during the last month (on a 6-point scale ranging from daily to never), use of complementary medicine (e.g. homeopathy, St. John's worth, Chinese medicines), and the day of the week. We also measured self-reported non-adherence by asking patients in a non-threatening, non-accusatory way how frequently they did not take their immunosuppressive medication in the past four weeks ¹⁸. They could answer on a 7-point scale ranging from never to every day.

Multi-item validated self-report instruments were used to measure self-efficacy with medication taking⁴², illness representations¹⁸, business and routine in life style^{31 43}, and coping style⁴⁴.

Self-efficacy was measured using the Long-Term Medication Behavior Self-Efficacy scale⁴², a 27-item instrument with a 5-point scale ranging from 1 (=little confidence) to 5 (=strong confidence). The scale has been validated in both transplant and other populations as being a unidimensional instrument showing predictive validity⁴⁵. The instrument's unidimensionality was reconfirmed in this study; an unrotated principal component analysis showed that the first component, on which all items loaded at least 0.44, accounted for 41% of the variance. We used the average score as a measure of self-efficacy.

Illness representations related to medication taking was assessed by a scale developed by Greenstein and Siegal¹⁸, consisting of 10 beliefs about immunosuppressive drugs (e.g. "I will only be able to keep my kidney if I take my post transplant drugs"). For each health belief statement, patients scored their level of agreement on a 5-point scale ranging from 'completely disagree' to 'completely agree'. An unrotated principal component analysis revealed that the items hardly shared common information: absolute component loadings on the first component ranged from |0.20| to |0.65|, with an average of |0.41|. Because of the lack of unidimensionality, we considered each item as a separate variable in the analyses.

Coping was assessed by the Utrecht Coping List (UCL)⁴⁴, a 47-item instrument measuring a person's coping style when faced with difficult life situations. Patients scored on a scale from 1 (=seldom or never) to 4 (=very often) the frequency of a specific coping behavior. The scale is meant to measure seven different styles: 1) *active coping* (taking action to solve a problem), 2) *avoidance coping* (avoiding difficult situations or resigning), 3) seeking *social support*, 4) *passive coping* (waiting for things to change), 5) *expression of emotions* (showing emotions but not directly approaching a problem), 6) *reassuring coping* (overcoming a problem by thinking about bigger problems), and 7) *palliative coping* (taking action to soothe the discomfort of a problem)⁴⁴. An examination of the internal structure of the instrument using varimax rotated principal component analysis, revealed that the last component (palliative coping) consisted entirely of items that cross-loaded on other components. We therefore omitted this component from the analysis and refined the six remaining subscales by deleting items that loaded on more than one component at the same time. The six subscales had acceptable internal consistency, as shown by the respective Cronbach's alpha values (0.80, 0.62, 0.84, 0.76, 0.50, and 0.70), which made it possible to calculate mean scores for each subscale.

Life style was assessed by the ACQ Busyness Scale, a 13-item 5-point self-report instrument presenting statements related to the dimensions busyness and regularity in one's daily life^{31 43}. A varimax rotated principal component analysis confirmed the existence of two dimensions: 'busyness' (the items 1 to 9) and 'routine' (the items 10-13), for which the Cronbach's alpha values were 0.85 and 0.76, respectively. The variables busyness and routine were calculated by averaging the items in each of the dimensions.

As *condition-related factors*, we extracted two variables from the medical file, namely body mass index and Charlson comorbidity index (omitting the age aspect, to prevent collinearity with the already included variable age). We also measured depressive symptomatology by self-report using the Beck Depression Inventory^{46 47}, a 21-item 4-

points self-report scale assessing the emotional, cognitive and physical symptoms of depression. An unrotated principal component analysis confirmed the unidimensionality of the scale by showing one distinct component on which all items loaded at least 0.40. The scale's Cronbach's α was 0.88, which allowed us to calculate a mean score over all items.

The therapy-related factors extracted from the medical file were graft type (cadaver, living-related [e.g. a sibling], or living-unrelated donation [e.g. a spouse]), dialysis mode (peritoneal or haemo-dialysis), total time spent on dialysis, pre-emptive transplantation (yes/no), the number of received transplants, the number of prescribed medications, prescription changes, the regimen (once or twice daily), and medication intake time (morning or evening). We also measured by structured interview whether patients used medication aids (pillbox, alarm clock, beeper, calendar, putting the medication conspicuously on one or different places).

Symptom experience was measured with the Modified Transplant Symptom Occurrence and Symptom Distress Scale^{48 49}, a self-report instrument consisting of 45 symptoms measuring both symptom occurrence and symptom distress. Patients scored the occurrence of symptoms on a 5-point scale (0 to 4), and the accompanying distress on a separate and visually distinct 5-point scale (1 to 5). Distress scores were deleted if symptom occurrence was indicated as not present (=0). Because an unrotated principal component analysis on the occurrence items showed that the average absolute component loading only reached |0.38|, and that the shared variance among the items was only 16%, we considered each item as a separate variable in the analyses, an approach that differed from previous studies^{5 18 20 24}.

Health care system/health care worker-related factors assessed in this study were the number of clinic visits the patient had during the 3 months study period, the number of days before the next follow-up visit (both retrieved from the medical files)⁵⁰, and outpatient center (Basle or Aarau).

4.2.3. Data collection

The study was reviewed and approved by the appropriate ethical review boards. We collected data from June 2001 to January 2004. Four research staff members recruited the patients, collected demographic and self-reported non-adherence data, instructed the patients on how to use the EM system, and obtained signed informed consents. Patients took the self-report questionnaires home, were asked to complete them and send them back in a pre-stamped and pre-addressed envelope. After three months of electronic monitoring, participants received a letter to remind them to either bring back the EM device to the outpatient clinic or to send it back to the researchers. Upon return of the device, we telephoned the patients and carried out a structured interview to assess their adherence to the EM guidelines. During the interview, we also sought to determine how EM may have influenced the patients' typical adherence behavior. We used Powerview[®] hard- and software to upload and adjust the EM data according to the patients' notes.

4.2.4. Statistical analysis

We checked the distribution of the non-adherence period prevalence parameters, and calculated the following central tendency and variance parameters: average, median, inter-quartile range, and range. Each risk factor's relationship with non-adherence was

separately tested using simple random-intercept logistic regression analysis. To prevent the accumulation of type I errors among the logistic regression analyses, we adapted all p-values by a method that holds the expected proportion of type I errors among the rejected null hypotheses at 5%⁵¹. The tables presenting the results contain all uncorrected (p) significant variables, with their multiple testing corrected estimates and inferences (q). Variables that were significant after correction for multiple testing were put into a multiple random intercept logistic regression model. Because, as in a lot of behavioral research, many risk factors might be correlated with each other, we checked for possible multi-collinearity by calculating the variance inflation factor of the variables in the multiple regression model. All analyses were done in SAS 9.1.

4.3. Results

4.3.1. Sample characteristics

Four hundred thirteen adult renal transplant recipients visiting the outpatient clinic for their yearly check-up were asked to participate in this study, of which 86% (N=356) agreed to take part with the questionnaire part and 291 to be monitored electronically (Figure 1). Of these 291 EM patients, 3 (=1%) never started EM, 3 did not return the EM cap, 1 (<1%) died in the beginning of the study, and 34 (=11.7%) were excluded from the analyses because of non-adherence to the EM guidelines. The final sample (N=249) had a mean age of 53.5 years (sd=12.7), consisted of 83.6% Swiss citizens (n=208), and 58.6% males (n=207; Table 1). Monitored immunosuppressive therapies were mycophenolate mofetil (n=102; 41.0%), cyclosporine (n=53; 35.7%), azathioprine/prednisone (n=19; 7.6%), tacrolimus (n=37; 14.9%), and sirolimus (n=2; 0.8%).

Figure 1: Sample profile

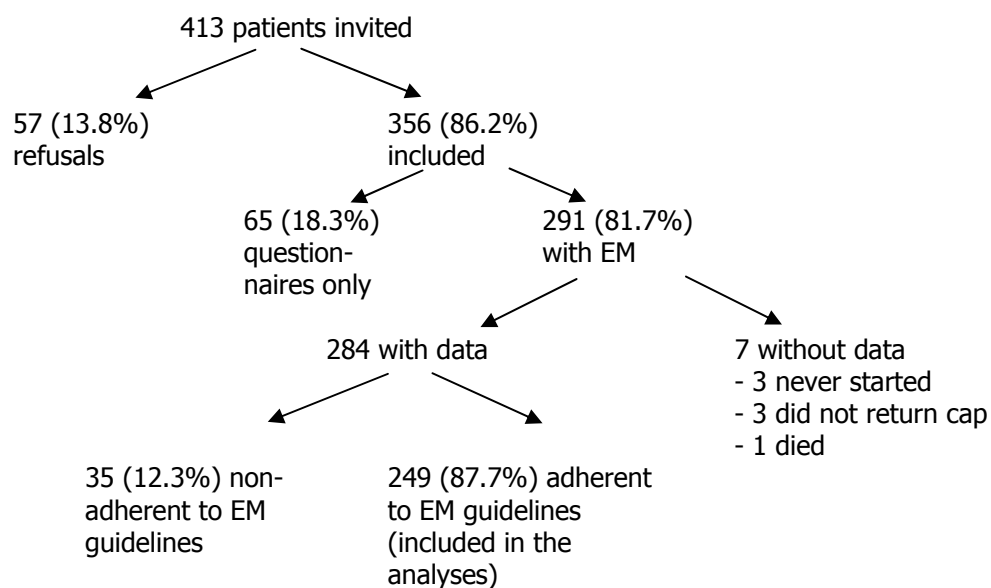


Table 1: Demographical characteristics of the sample (n=249)

Variable	Categories	Value
		Mean (SD)
Age		53.6 (12.7)
		Frequency (%)
Gender	Male	141 (56.6%)
Living alone	No	193 (77.5%)
Employed	Yes	129 (51.8%)
Education	until age 11/12 years	33 (13.3%)
	until age 12/13–14/15 years	117 (47.0%)
	until age 15/16–18/19 years	26 (10.4%)
	advanced (college)	73 (29.3%)
Nationality	Swiss	208 (83.5%)
	Non-Swiss	41 (16.5%)
Monitored immunosuppressives	Mycophenolate mofetil	102 (41.0%)
	Cyclosporine	89 (35.7%)
	Azathioprine/prednisone	19 (7.6%)
	Tacrolimus	37 (14.9%)
	Sirolimus	2 (0.8%)
Number of intake times per day	Once daily regimen	8 (3.2%)
	Twice daily regimen	235 (94.4%)
	Other regimens	3 (1.2%)
	Regimen changes during the study	3 (1.2%)

4.3.2. Prevalence of (non-)adherence

The EM based period prevalence parameters showed a mean taking adherence of 98% (range: 47-110%; Table 2), a mean dosing adherence of 96% (range: 23-100%), and a mean timing adherence of 92% (range: 18-100%). The mean number of drug holidays standardized per monitored 100 days was 1.1 (range: 0.0-29.1). Inter-quartile ranges show that a substantial number of patients had low non-adherence. In the case of timing adherence for instance, it can be calculated from the median and inter-quartile range that 25% of the patients took less than 92.1% of their pills at the right time.

4.3.3. Risk factors of (non-)adherence

Table 3 presents the statistically significant results of the simple modeling. Significant risk factors after correction for multiple testing were: younger age (OR=0.96; q=0.02), male gender (OR=0.37; q=0.02), low self-efficacy (OR=0.24; q=0.02), high self-reported non-adherence (OR=4.34; q<0.001), busy life style (OR=2.3; q=0.03), symptom distress with spots in the face or on the back (OR=1.69; q=0.04), and having a graft from a living-related person (OR=2.88; q=0.02). Also, non-adherence was the lowest on Monday, the highest on Sunday and increased during the days in between (OR=1.04; q=0.02) in a gradual way, as was shown in an additional exploratory analysis. Borderline significant and clinically important (OR=0.37) is that using a pillbox was related to adherence.

Table 2: Period prevalence parameters measured by electronic monitoring

Variable	Definitions	Sample	Mean	Std	Median	Iqr	Min	Max
Taking adherence	(number of taken doses / number of prescribed doses)*100	249	98.4%	5.1	100.0	1.3	46.5	110.2
Dosing adherence	(number of days with correct dosing / number of days monitored)*100	249	96.2%	8.7	100.0	3.6	22.8	100.0
Timing adherence	(number of correct inter-dose intervals defined as the prescribed inter-dose interval \pm 25% / number of openings)*100	249	91.9%	15.1	98.1	7.9	18.2	100.0
Drug holidays	The number of drug holidays per 100 monitored days. (*)	249	1.1 days	3.2	0.0	1.1	0.0	29.1

Abbreviations: n = sample size; std = standard deviation; iqr = inter-quartile range; min = lowest value in the sample; max = highest value
 (*) drug holiday = no medication intake for > 48 hours in a once (n=3) and > 24 hours in a twice daily regimen

Table 3: Results of the simple mixed logistic regression analysis

Category	Variable	More non-adherence ...	OR (95% CI)	df	t	p	q	
Socio-economic	Age	if younger	0.96 (0.94 - 0.99)	245	-3.18	0.002	0.024	*
	Gender	if male	0.37 (0.20 - 0.68)	246	-3.23	0.001	0.024	*
	Education	if higher educated	1.44 (1.09 - 1.90)	246	2.58	0.011	0.073	
Patient related	Self-efficacy with medication taking	if lower self-efficacy	0.24 (0.11 - 0.55)	243	-3.43	0.001	0.024	*
	Self-reported non-adherence	if more self-reported NA	4.34 (2.38 - 7.91)	241	4.81	0.000	<.001	*
	Busyness in life style	when busy	2.30 (1.33 - 3.97)	242	2.99	0.003	0.030	*
	Belief: Advantages of having a kidney outweigh the problems that accompany the post transplant drugs	when believing this	1.39 (1.03 - 1.87)	238	2.14	0.033	0.124	
	Belief: I agree that personal knowledge about the own body should be taken into account when decisions are made about the amount of immunosuppressives to be taken	when believing this	1.29 (1.05 - 1.58)	235	2.48	0.014	0.076	
	Belief: My kidney is functioning so well that I do not need the post-transplant drugs	when believing this	1.63 (1.10 - 2.42)	241	2.42	0.016	0.082	
	Coping: passive	if more of this coping style	2.05 (1.09 - 3.86)	240	2.23	0.027	0.117	
	Coping: expression of emotions	if more of this coping style	1.94 (1.06 - 3.54)	239	2.17	0.031	0.122	
	Vaccination	when not vaccinated	0.46 (0.22 - 0.97)	243	-2.04	0.042	0.126	
Therapy	Frequency of alcohol intake (1-6)	when frequent alcohol intake	1.25 (1.05 - 1.50)	240	2.47	0.014	0.076	
	Graft type (cadaveric vs. living-related)	if living-related	2.88 (1.47 - 5.64)	245	3.09	0.002	0.024	*

Category	Variable	More non-adherence ...	OR (95% CI)	df	t	p	q
related	Using a pillbox	if not using this aid	0.37 (0.18 - 0.77)	245	-2.68	0.008	0.063
	Using an alarm clock	if not using this aid	0.13 (0.02 - 0.81)	245	-2.20	0.029	0.117
	Putting the medication eye-catchingly to different places	if not using this aid	0.48 (0.23 - 1.00)	245	-1.98	0.049	0.131
	Using additional aids not specified in the questionnaire	if using additional aids	3.19 (1.06 - 9.62)	245	2.07	0.040	0.126
	Symptom occurrence: having spots on the face / back	if spots occur	1.62 (1.12 - 2.36)	240	2.56	0.011	0.073
	Symptom distress: having spots on the face / back	if spots give distress	1.69 (1.22 - 2.34)	151	3.17	0.002	0.024 *
	Symptom occurrence: impotence (men only)	if impotent	0.72 (0.53 - 0.97)	129	-2.14	0.034	0.124
	Symptom occurrence: having swollen ankles	if less swollen ankles	0.64 (0.45 - 0.91)	238	-2.53	0.012	0.075
	Symptom occurrence: having trembling hands	if trembling hands	1.53 (1.05 - 2.23)	239	2.21	0.028	0.117
	Symptom distress: having increased hair growth	if less distress about hair	0.70 (0.51 - 0.96)	140	-2.25	0.026	0.117
	Symptom occurrence: having warts	if having warts	1.38 (1.00 - 1.90)	236	1.98	0.049	0.131
	Symptom distress: having warts	if warts give distress	1.52 (1.02 - 2.27)	101	2.08	0.040	0.126
	Symptom occurrence: having diarrhea	if having diarrhea	1.59 (1.01 - 2.50)	239	2.03	0.044	0.126
	Symptom distress: pain when passing water	if passing water hurts	3.14 (1.06 - 9.31)	35	2.14	0.040	0.126
	Weekday	at the end of the week	1.04 (1.01 - 1.07)	244	3.15	0.002	0.024 *
System	Center 1 vs center 2		0.51 (0.27 - 0.96)	246	-2.11	0.036	0.126
related	Center 1 vs other centers		0.23 (0.06 - 0.96)	246	-2.02	0.044	0.126

All of these variables were put into the multiple regression model, except for 'symptom distress with having spots', which we replaced by the occurrence dimension. The occurrence variable had far fewer missing values, yet behaved similarly to the distress variable in the simple regression model. Moreover, both variables highly correlated with each other ($r=0.49$). Table 4 presents the result of the multiple regression model. Significant associations existed between EM-measured non-adherence and gender (OR=0.46; CI=0.26-0.81), weekday (OR=1.04; CI=1.02-1.07), using a pillbox (OR=0.31; CI=0.16-0.61), and self-reported non-adherence (OR=3.08; CI=1.69-5.61).

Table 4: Results of the multiple mixed logistic regression analysis

Random effect	Estimate	df	t	p	
Variance	1.898	234	15.06	<.0001	
Fixed effects	OR (95% CI)	df	t	p	
Intercept	0.89 (0.01-70.5)	234	-0.05	0.95	
Age	0.99 (0.97-1.02)	234	-0.55	0.58	
Gender	0.46 (0.26-0.81)	234	-2.67	0.008	*
Weekday	1.04 (1.02-1.07)	234	3.20	0.001	*
Self-reported non-adherence	3.08 (1.69-5.61)	234	3.71	0.0002	*
Busyness	1.41 (0.82-2.44)	234	1.25	0.21	
Self-efficacy	0.49 (0.22-1.07)	234	-1.80	0.07	
Using a pillbox	0.31 (0.16-0.61)	234	-3.40	0.0007	*
Graft type: Cadaveric vs living-related	1.78 (0.90-3.51)	234	1.67	0.09	
Cadaveric vs living-unrelated	1.46 (0.61-3.53)	234	0.85	0.39	
Having spots on the face / back	1.20 (0.84-1.69)	234	1.01	0.31	

A weak collinearity existed between some of the included variables. The non-significance of self-efficacy is probably the consequence of a weak correlation with self-reported non-adherence ($r=0.22$). Removing self-reported non-adherence from the model resulted in a lower p-value for self-efficacy ($p=0.01$). Other correlating predictor variables were busyness and age ($r=-0.35$). Alternately removing them from the model did not change the model's final conclusion. A third predictor variable showing correlation with other predictors in the model was graft type. Persons who received a graft from a living-related person were younger ($z=-7.2$; $p<0.0001$), busier ($z=4.1$; $p<0.0001$), less self-efficacious ($z=-2.9$; $p=0.003$) and reported more non-adherence ($z=2.1$; $p=0.03$) than those who received a cadaveric graft. Because none of these factors seemed to entirely explain the association of living-related transplantation on non-adherence, we looked in the literature for additional information on expected differences between living (related) and cadaveric transplantation^{14 18 32}, and identified two additional explanatory variables. Recipients of a live donor graft might have a higher chance on pre-emptive transplantation¹⁴, and have a stronger belief in the histocompatibility of the living-related graft¹⁸. Our sample indeed showed strong differences in pre-emptive transplantation frequencies between living-related and cadaveric grafts: only 1% of the cadaveric graft transplantations were pre-emptive, compared to 20% of the living related ($\chi^2=53.8$; $p<0.0001$). Also living-related graft recipients had a stronger belief that "kidneys from living donors do not need as much immunosuppression as cadaver kidneys" ($z=3.38$; $p=0.0007$). Including both variables into the multiple model, however, did not change the results of table 4.

4.4. Discussion

This study investigated period prevalence and risk factors of non-adherence to the immunosuppressive therapy in adult kidney transplant patients more than one year after transplantation, containing the largest sample ever of electronically monitored solid transplant recipients. Non-adherence in this sample was slightly lower compared to previous EM studies performed in the U.S. (see above) ³⁻⁵. Several explanations for this difference may be posited, for instance, adherent patients may have been more inclined to participate in the EM part of the study. Such a selection bias, however, was very unlikely, as we checked but did not find differences in non-adherence as measured by self-reported, health care provider report and blood assay between subjects participating and those not participating with EM ⁵². A second possible explanation for the observed prevalence differences between our study and published ones could be the protocols used to clean the data. We excluded subjects showing major non-adherence to the EM guidelines, which could have led to higher adherence estimates, as it is known that not excluding patients non-adherent to the EM guidelines leads to overestimating non-adherence ⁵². Again, this explanation is not likely to fully explain the observed differences. The reason is that two of our own studies in Belgian heart ⁵³ and Dutch liver transplant patients ⁵⁴ used a similar data cleaning protocol, but nevertheless found lower taking ⁵³ and dosing ⁵⁴ adherence prevalences than this study (a median 99% on both parameters). A third possible source of non-adherence prevalence variation can be found in regional differences among the compared studied samples. This geographical hypothesis is supported by a recent meta-analysis on individual patient data ⁵⁵ that pooled self-reported non-adherence data of North American ¹⁸ and European patients ^{37 49}, and by non-adherence research in non-transplant populations ^{56 57}. All these studies reveal a similar geographical pattern as can be observed in the just mentioned EM measurements in transplant patients: the highest non-adherence is found in the U.S., the lowest in European samples. Future research will have to confirm this preliminary evidence of regional variation and determine underlying dynamics. Causes are likely to be of health care system-related origin. Unfortunately, this study was not designed to study correlations between macro-level differences in health care systems (such as access and reimbursement policies) and individual medication adherence behavior. The only evidence our study offers about system-related factors is that differences were found between the two included centers. Although not significant after correction for multiple testing, our finding is supported by other research ^{5 35}, and may indicate that characteristics of health care programs (like chronic disease/behavioral management practices) influence patients' adherence.

Aside from the health care system-related domain, this study identified a relatively small number of risk factors for non-adherence out of a large supply of candidate risk factors. The probability that these are not just statistical artifacts, but real risk factors of non-adherence, is very high. Moreover, some findings are very valuable for clinical practice, in that they offer both possibilities for identifying patients at risk for non-adherence, as well as for enhancing adherence. An example of a clinically useful result is the detected link between self-efficacy and adherence, confirming earlier research in transplant ^{23 53}, and other populations (e.g. HIV) ^{58 59}. Efficacy cognitions can be influenced by clinical intervention (e.g. by inducing mastery experience) ⁶⁰, and are therefore useful as a cornerstone concept in adherence enhancing programs. Other results with possible relevance for adherence remediation are the detected strong

associations between adherence and the use of medication aids, confirming research on medication aids done in HIV or glaucoma patients⁶¹⁻⁶⁵. Evidence for causal effects of medication aids on non-adherence exist for electronic⁶³⁻⁶⁵ as well as non-electronic reminder devices (e.g. pillboxes)⁶⁶.

Not useful for adherence remediation, but certainly helpful for detecting patients at risk for non-adherence, is the finding that a one-unit increase in self-reported non-adherence resulted in a threefold higher odds on non-adherence as measured by EM. Self-reported non-adherence was the most powerful predictor in our multiple model, in spite of the fact that it is not regarded as a very sensitive method for measuring non-adherence^{36 67}. Supported by earlier research⁵³, this finding demonstrates the usefulness of self-report for the detection of patients at risk for non-adherence. If done in a non-accusatory and non-threatening way, self-report can be an easy screening method for detecting patients with non-adherence problems, and can be integrated as a clinical parameter in the clinical follow-up of transplanted patients.

The two last significant variables in the multiple model, weekday and gender, are not manipulatable. The gradual increase of non-adherence during the work week, culminating in the weekend, equals results of earlier research reporting a discontinuously higher non-adherence on weekend days⁶⁸. The variable gender on the other hand was not really expected to appear as a risk factor in this study. Of twelve kidney transplant studies that previously looked for gender differences^{6 15-18 20-23 32 69 70}, only one found that women were more non-adherent than men²¹, the opposite result as ours.

All remaining variables of the multiple model seemed to be explained by other included variables. Non-adherence of living-related graft recipients for instance, is higher because these patients score higher on risk factors such as age, busyness, self-efficacy, health beliefs, and the lack of experience with dialysis^{14 18}. This list is probably not comprehensive, as estimates and inferences of the model including all these variables hardly differed from the one in Table 4. Therefore, further exploration of characteristics that increase non-adherence in living-related graft recipients is indicated.

The results for many variables in this study were not conclusive. Among the risk factors that did not prove to be significant after correction for multiple testing, a substantial proportion will be statistical noise, though that proportion could be somewhat smaller than the corrected inferences suggested. Moderate correlations among many of the risk factors may have made our multiple testing correction slightly conservative⁵¹. Hence, the evidence for variables such as 'alcohol use', or the health belief that 'immunosuppression is needed to keep the kidney' is stronger than suggested in table 3, especially because these particular variables have previously already been associated to non-adherence^{14 18 29}. Variables on the other hand for which evidence is weaker are the many symptom experience items. Contra-intuitively to the theoretical framework²⁸, symptoms that appeared in the simple modeling results were not the most frequently occurring or the most distressing symptoms^{49 71}. Because earlier studies did not do item specific analysis, we cannot compare our results to earlier findings. It would therefore be worthwhile to try to replicate these results on older symptom data using the same data analysis techniques we used for this study⁵³.

To conclude, we tested an extensive number of potential risk factors of non-adherence with immunosuppressive medication in adult kidney transplant patients on a stable medication regimen, and found a number of variables useful in detecting non-adherence or enhancing adherence. Higher self-efficacy, pill box use, being female, and being in the beginning of the work week were unequivocally associated with higher adherence. Also, self-reported non-adherence proved to be useful in tracing non-adherence problems. Given the high adherence in our sample, the results of this study are especially relevant for similar drug-disease combinations, like heart transplant or HIV treatments.

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5. NON-ADHERENCE WITH IMMUNOSUPPRESSIVE DRUGS IS HIGHER IN NORTH AMERICAN COMPARED TO EUROPEAN RENAL TRANSPLANT PATIENTS

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In press: Progress in Transplantation

5.1. Introduction

Non-adherence with immunosuppressive medication negatively impacts clinical and economical outcomes in renal transplantation and has therefore become under increased scrutiny¹⁻¹⁴. A recent comprehensive review from our group on non-adherence in renal transplantation¹² reports that the prevalence of non-adherence with immunosuppressive drugs ranges from 2% to 67% depending on the case finding methods, measurement methods, and operational definitions used. The weighted mean of non-adherence with immunosuppressive drugs over different publications is 27.7%. Non-adherence is an etiological factor in 16.3% of the graft losses and 19.9% of the late acute rejections in renal transplant recipients¹².

Studying underlying dynamics and factors linked to non-adherence with immunosuppressive drugs in renal transplantation provides important information to develop strategies to identify patients at risk and develop adherence enhancing interventions. Correlates, determinants or risk factors for non-adherence can be categorized using the recently published WHO taxonomy. This taxonomy consists of 5 groups of factors: (1) socio-demographic factors, (2) patient related factors, (3) condition related factors, (4) treatment related factors and (5) health care team and health care system related factors¹¹. The relationship between the 4 first categories and non-adherence with the immunosuppressive regimen has been explored to some extent in transplant populations^{12 13 15}. Yet, the last category of health care team and health care system related factors has received limited attention so far.

System factors can be explored at the micro, meso and macro level. The *micro level* refers to patient-provider interaction such as for instance the quality of the patient provider relationship and communication style. The relationship between the health care provider and the patient is an overlooked variable when trying to understand non-adherence in transplant populations. To our knowledge, only Wolff et al.¹⁶ identified barriers for effective patient provider interaction in view of adherence in a qualitative study focusing on pediatric transplant recipients. More specifically, they identified following risk factors for non-adherence: insufficient information regarding health and treatment (40%); no communication about non-adherence (34%); health care providers have given up and rendered the responsibility for non-adherence to the patient (34%); loss of trust in doctors (33%); feeling of not being taken seriously (24%); patients do not want to bother health care providers or health care providers do not want to be called in case of questions (21%); and loss of praise for adherence achievements (20%)¹⁶.

System factors at the *meso level* relate to characteristics of the transplant center. A center-specific effect in view of clinical outcome was observed among European heart transplant centers¹⁷, although this finding has not been confirmed in lung transplant centers¹⁸. Weng et al¹⁹ observed a center effect in view of prevalence of non-adherence with immunosuppressive drugs among renal transplant centers participating in a multi-site study. Non-adherence was assessed by electronic monitoring, and analyses were controlled for other potential influencing factors. Yet, these authors did not explore potential underlying dynamics explaining this center effect, such as for instance the provision of continuity of care, the skill mix of teams, time pressures and time constraints of overworked health care providers and support of health care providers to patients in view of self management and behavioral support^{11 20}. There are indeed some indications in the transplant literature showing that lack of continuity

of care and decreased supervision were positively related with higher non-adherence. More specifically, distance from the transplant center²¹⁻²⁴ and not being under direct supervision of the transplant team^{25 26} were found to be positively correlated with non-adherence. Wolff et al.¹⁶ also found that lack of time of health care provider was perceived as a risk factor for non-adherence in pediatric renal transplant patients.

Variability of prevalence rates in view of non-adherence with the immunosuppressive regimen among health care systems suggests that factors at the *macro level* might also be associated with non-adherence. More specifically, prevalences of non-adherence with immunosuppressive therapy in studies including European patients range from 13% to 36%^{3 4}, and studies including US patients range from 2% to 55%^{1 9 21 27-33}, respectively. These data suggest a somewhat higher level of non-adherence in US patients. However, the wide variety in methodologies used prevents firm conclusions. Further research is needed to substantiate if being a patient in the US is indeed associated with a higher probability of being non-adherent compared to being a patient in Europe.

The purpose of this study was therefore twofold: 1) to assess if there exists a difference in the prevalence of self-reported non-adherence with immunosuppressive regimen between European and North American kidney transplant recipients, and 2) to explore differences in prevalence of non-adherence among recipients of different European countries. This study thus focuses on the macro level of system factors by exploring possible variation among different health care systems.

5.2. Methodology

5.2.1. Design and sample

This descriptive comparative study pooled data from 3 independently performed, yet methodologically similar cross-sectional, descriptive, multi-center studies conducted in North America^{32 34} and Western Europe (Belgium / The Netherlands and Switzerland)^{35 36}, respectively. Data collection for the North-American study was performed between June 1995 and December 1995, in 56 U.S. renal transplant centers³². Patients were 18 years or older, taking cyclosporine, and having a functioning renal graft. Of the 3000 renal transplant recipients approached, 1563 (52.1%) returned valid questionnaires.

Data collection for the Belgian / Dutch study took place during the period December 1999 to December 2000, in three renal transplant centers: two in Belgium (the University Hospitals of Leuven and the University Hospital St-Luc in Brussels) and one in the Netherlands (the Academic Hospital of Maastricht). This study was part of a wider investigation on quality of life of renal transplant recipients³⁵. Patients in this study were all 18 years or older, Dutch- or French-speaking, literate, at least 6 months post-transplant, taking immunosuppressive drugs including tacrolimus for at least 6 months, and being followed-up at one of the participating transplant centers. Exclusion criteria were re-transplantation and multiple organ transplantation. Of the 350 patients approached, 272 (77.7%) returned valid questionnaires.

Data collection for the Swiss study (SMART) took place from June 2001 to December 2004 in the Kantonsspital Aarau and the University Hospital Basel³⁶. This study assessed subclinical non-adherence with the immunosuppressive regimen in adult renal transplant recipients who were at least 1 year post-transplantation, 18 years or older, literate, French- or German-speaking, and receiving post-transplant follow-up at one of

the participating centers. Exclusion criteria were patients being unable to read the questionnaires when using glasses, lack of mental clarity and not being able to manage the medication independently. Of the 413 eligible patients, 342 (82.8%) patients gave informed consent and returned valid questionnaires.

5.2.2. Variables and measurement methods

All three studies used similar methodology to assess non-adherence with the immunosuppressive regimen³². Non-adherence was assessed by self-report using one item from the Siegal scale³⁷ assessing the taking dimension of medication taking. Patients scored how often in the past four weeks they had not taken their immunosuppressive drugs on a 5-point Likert scale ranging from 'never forgotten' (score 0) to 'forgotten every day' (score 5). Because the distribution of answer patterns was skewed, answers were dichotomized. Patients reporting 'never forgotten' their immunosuppressive drugs during the last 4 weeks (score 0) were considered to be adherent similar to the scoring of the original Siegal scale³⁷. Patients were considered to be non-adherent if they forgot their immunosuppressive medication at least once during the past four weeks (score 1-5)³². This admittedly stringent definition of non-adherence was based on the well known underreporting of non-adherence associated with self-report³⁸. Moreover, evidence from the renal and the heart transplant population shows that already minor deviations from dosing schedule are associated with an increased risk for poor clinical outcome^{9 39}, substantiating the choice of this stringent cut-off.

No validity, reliability or diagnostic value of the Siegal scale has been reported by the researchers who developed the instrument. Our research group assessed the diagnostic value of the 4 item Siegal scale in the Swiss adherence study in renal transplantation³⁶ using electronic monitoring as gold standard⁴⁰. Non-adherence as assessed with the 4-item Siegal scale was defined as any deviation from perfect adherence on 1 of the 4 items. Diagnostic values were following: sensitivity: 25.7%; specificity 89.6%; Likelihood ratio of a positive test result: 2.5 and area under the curve was 0.576⁴⁰. These results show the well known characteristics of self-report measures of non-adherence in that they underreport non-adherence⁴¹.

In addition to non-adherence, selected demographic (i.e. gender, age and level of education) and clinical variables (i.e. number of transplants received, type of donor, months post-transplantation, and presence of diabetes mellitus), were also recorded. The operational definition of educational level needed to be standardized between European and U.S. patients. This was done by categorizing patients as those with 'very low educational level' referring to a less-than-high school educational level; 'low educational level' meaning a high school education; and 'medium / high educational level' referring to a post-high school or professional degree⁴⁰. Since the sample included patients speaking French, Dutch and German, the original English questionnaire was translated in these respective languages using the adapted Brislin protocol⁴¹.

5.2.3. Data collection

In all three studies, patients were approached by a member of the research team either during an outpatient clinic follow-up appointment or by phone. The questionnaires were filled out by the patient at home and sent back in pre-stamped

and pre-addressed envelopes. All three studies had been approved by the respective local ethics committees.

5.2.4. Data analysis

Demographic and clinical characteristics, and prevalence of non-adherence were summarized for the respective samples using appropriate descriptive measures based on the measurement level and the distribution of the respective variables. Univariable analyses used to compare renal transplant recipients regarding the demographic and clinical factors and non-adherence were chi-square test and student t-test as appropriate. These analyses were performed using the statistical program SPSS, version 9.0 for Windows. Level of significance was set at 0.05.

In order to discuss the independent effect of continent on prevalence of non-adherence, multivariable analysis was performed using logistic regression with a single random effect. For this analysis, patients within each center were assumed to be correlated, whereas data from patients from different centers were assumed to be independent observations. To model the probability of patient non-adherence, 'mixed' models were used with center as a random effect and all other predictors as fixed effects. These models were fit using the NLMIXED procedure in SAS version 8.1 (SAS Institute Inc., Cary, NC), with optimization by a conjugate gradient method. A multiple logistic regression fit without center as an effect was used to provide suitable starting values for optimizing the mixed model with center as a random effect.

5.3. Results

5.3.1. Demographic and clinical characteristics in European and U.S. samples

European and American patients differed on most demographic and some clinical characteristics (table 1). More specifically, the U.S. sample was younger, had a higher percentage of females, was better educated, and comprised a higher proportion of patients with more than one transplant than the European sample (table 1). Furthermore, U.S. patients had a shorter post-transplant status compared to European patients, and a higher proportion suffered from diabetes mellitus. The type of donor was similar for both U.S. and European patients.

5.3.2. Non-adherence in European compared to U.S. patients

In the European sample, 13.2% of respondents reported medication non-adherence in the last four weeks compared to 19.3% of U.S. respondents ($p < 0.001$). Because differences between groups, the following demographic and clinical factors (table 1) were controlled for in multivariable analyses: gender, age, educational level, number of transplants received, type of donor, presence of diabetes mellitus, and time post-transplantation. A mixed model using center as a random effect and all other factors as fixed effects showed higher non-adherence with immunosuppressive drugs in U.S. patients compared to European patients (OR=1.78; 95%CI: 1.10-2.89; $p=0.019$) (table 2).

Table 1: Demographic and clinical variables in the European versus the U.S. sample.

	European sample (N=616)	U.S. sample (N=1563)	p-value
Gender: % Male	60.5%	48.8%	<0.001 (*)
Age (in years): Mean \pm SD	53.01 \pm 12.92	47.4 \pm 12.8	<0.001 (°)
Educational level: % Very low education	25.4%	13.0%	<0.001 (*)
% Low education	51.3%	66.3%	
% Medium/high education	23.3%	20.6%	
Number of transplant %1 st renal transplant	93.6%	88.0%	0.002 (*)
% >1 renal transplant	6.4%	12.0%	
Type of donor: % Living donor	26.2%	24.2%	0.318 (*)
Diabetes mellitus: % Diabetes	15.3%	29.4%	<0.001 (*)
Time post-TX (months): Mean \pm SD	64.20 \pm 67.25	36.2 \pm 32.4	<0.001 (°)
Immunosuppressives % Cyclosporine	37.1%	100.0%	<0.001(°)
% Tacrolimus	54.7%		
% Other	8.2%		
Non-adherence % Non-adherent	13.2%	19.3%	<0.001 (*)

(*) = chi-square, (°) = student t test, (°) = Fisher exact test

Table 2: Comparison of non-adherence in the European versus the U.S. sample: logistic regression: Adjusted Odd's Ratios (95% Confidence Intervals).

	AOR (95% CI) (*)	Interpretation: Adherence is higher in patients who...	p-value
Gender	1.08 (0.84-1.38)	-	0.5455
Age	1.03 (1.02-1.04)	Are older	<.0001
Educational level	0.86 (0.69-1.06)	-	0.1568
Number of transplant	0.93 (0.68-1.28)	-	0.6586
Type of donor	0.59 (0.45-0.79)	Have cadaveric grafts	0.0006
Diabetes mellitus	1.33 (0.98-1.80)	Have diabetes mellitus	0.0648
Time post-transplantation	0.99 (0.99-1.00)	Are recently transplanted	0.0001
Continent	1.78 (1.10-2.89)	Are European	0.0190
Random effects variance	1.13 (0.99-1.29)	-	0.0685
Intercept	1.20 (0.42-3.43)	-	0.7340

(*) AOR= Adjusted Odd's Ratio, CI= Confidence Interval

5.3.3. Comparison of non-adherence among European renal transplant patients

Comparison of clinical and demographic factors revealed that Belgian, Dutch and Swiss renal transplant patients differed in view of educational level, number of transplants received, percentage of living donor and time since transplantation (table 3).

Table 3: Demographic and clinical variables in the European countries (Belgium, the Netherlands and Switzerland).

	Belgium (n=187)	The Netherlands (N=85)	Switzerland (N= 342)	p-value
Gender:				
% Male	64.2%	59.5%	58.5%	0.435 (*)
Age (in years):				
Mean \pm SD	51.8 \pm 12.4	55.4 \pm 12.8	53.2 \pm 13.2	0.121 (°)
Educational level:				
% Very low education	29.9%	64.6%	14.0%	<0.001 (*)
% Low education	52.4%	25.3%	57.0%	
% Medium/high education	17.6%	10.1%	28.9%	
Number of transplant				
% 1 st renal transplant	100.0%	100.0%	88.4%	<0.001 (*)
% >1 st renal transplant	0.0%	0.0%	11.6%	
Type of donor:				
% Living donor	1.6%	18.8%	42.1%	<0.001 (*)
Diabetes mellitus:				
% Diabetes	15.0%	20.0%	14.3%	0.425 (*)
Time post-TX (months):				
Mean \pm SD	25.4 \pm 28.8	29.8 \pm 26.7	93.7 \pm 73.8	<0.001(°)
Non-adherence				
% Non-adherent	16.0%	14.1%	11.4%	0.314 (*)

(*) = chi-square, (°) = one way ANOVA

Univariable analyses revealed no significant differences between non-adherence in the European countries: 16.0% in Belgium, 14.1% in the Netherlands and 11.4% in Switzerland respectively (chi-square, $p=0.314$). Given the differences in patient and clinical characteristics (table 3), additional logistic regression analyses compared the European countries in view of non-adherence (table 4), showing greater non-adherence in Belgium as compared to the Netherlands (OR=0.27; 95%CI: 0.09-0.80; $p=0.0186$) and to Switzerland (OR=0.17; 95%CI: 0.07-0.42; $p=0.0001$), but no differences were seen between Dutch and Swiss patients (OR=0.61; 95%CI: 0.20-1.92; $p=0.4010$) (table 4).

Table 4: Comparison of non-adherence in the European countries (Belgium, the Netherlands, Switzerland): logistic regression: Adjusted Odd's Ratios (95% Confidence Intervals).

	AOR (95% CI) (*)	Interpretation: Adherence is higher in patients who...	p- value
Gender	1.40 (0.78-2.51)	-	0.2558
Age	1.00 (0.98-1.03)	-	0.6947
Educational level	1.09 (0.72-1.67)	-	0.6783
Number of transplant	1.70 (0.45-6.38)	-	0.4309
Type of donor	0.27 (0.12-0.61)	Have cadaveric grafts	0.0017
Diabetes mellitus	1.75 (0.66-4.61)	-	0.2576
Time post-transplantation	0.99 (0.99-1.00)	Are recently transplanted	<.0001
Belgium versus the Netherlands	0.27 (0.09-0.80)	Are Dutch	0.0186
Belgium versus Switzerland	0.17 (0.07-0.42)	Are Swiss	0.0001
The Netherlands versus Switzerland	0.61 (0.20-1.92)	-	0.4010

(*) AOR= Adjusted Odd's Ratio, CI= Confidence Interval

5.4. Discussion

To our knowledge, this is the first study that assessed if health care system related correlates at the macro level are associated with non-adherence with immunosuppressive drugs in transplantation. This study pooled findings from studies with similar methodology and showed that non-adherence is higher in North-American compared to European patients^{1 9 21 27-33}. Moreover, variability was observed in non-adherence rates among European countries, with Belgium showing higher non-adherence in multivariable analysis.

Limited other empirical evidence of non-transplant populations confirms the higher prevalence of non-adherence in U.S. patients. Using structured interviews, Cerveri et al.⁴² compared non-adherence between U.S., Dutch and Belgian patients, and found a significantly higher level of adherence in Belgian and Dutch patients compared to U.S. patients⁴². A comparison of appointment non-adherence between U.S., Japanese and Swedish hemodialysis patients also found higher non-adherence rates in the U.S. population⁴³. Hecking et al.⁴⁴ compared non-adherence rates among European dialysis patients in France (20 units-672 pts), Germany (21-571), Italy (20-600), Spain (20-576), UK (20-620) in view of skipping or shortening behavior of dialysis sessions. Variability in non-adherence rates were found (skipping: France: 0.3%, Germany: 0.9%, Italy: 8.8%, Spain: 6.6%, UK: 12.6%; shortening France: 7.3%, Germany: 9.5%, Italy: 8.8%, Spain: 6.6%, UK: 12.6%). Unfortunately, this study did not include one of the countries we studied.

The question that emerges when observing this variability in adherence rates among countries is which potential underlying dynamics at the macro level might explain this variability of non-adherence? It could be hypothesized that differences in health care system characteristics, such as for instance health insurance coverage and regulations on the reimbursement of (immunosuppressive) drugs or medical treatment, might be

important for the observed higher rate in non-adherence between the US and Europe. The importance of health insurance as a potential influencing factor in view of non-adherence was already suggested by Butkus et al., showing that non-adherence was higher in black uninsured renal transplant patients in the US³³. European countries have compulsory health insurance with provides easier access and equity in care. Moreover, the reimbursement of immunosuppressive drugs, even long-term after transplantation, is more favorable, with some countries completely reimbursing immunosuppressive drugs (Belgium & the Netherlands) and other countries requiring a limited percentage of co-payments (Switzerland). This is quite different from the US health care system where financial problems have been identified as the most important factor in non-adherence in heart transplant recipients^{45 46}. Yet, an increasing number of patients in Europe also report that the financial burden becomes heavier as the medication regimen (other drugs) and follow-up after transplantation necessitates co-payments. In a study in Switzerland 19% of the patients reported that did not have enough finances to pay the medication (SMART study, unpublished findings²²). Explaining possible dynamics among European countries is more challenging given that the health care systems are more similar. One could speculate that trans-cultural factors, especially with regard to specific illness beliefs, might differ among patients from different countries. Previous work in the US and Switzerland showed the importance of these health beliefs as a correlate of non-adherence^{32 36}.

Future research should try to further elucidate which system factors at micro, meso and macro level are important in explaining non-adherence with immunosuppressive drugs in transplant populations. Attention should also be given at unraveling the underlying dynamics. This information is crucial to develop and implement adherence enhancing interventions. More specifically, information concerning the relative importance of patient-provider relationship, overworked health care providers, weak capacity of system to educate and follow-up patients, and limited community support provides clue in this direction. A more pronounced focus on system factors in developing adherence enhancing interventions is also suggested by the chronic illness literature indicating that providing care within an acute care model to a chronic patient population results in poor outcomes and higher costs^{11 47}. It has been argued that system change towards a chronic care model that integrates medical, psychosocial and behavioral dimensions of transplant management, that guarantees continuity of care, that places a strong emphasis on patient's active role and adequate self-management and that employs health care workers who have the necessary skills for behavioral management results in favorable patient outcomes^{11 47}.

5.5. Limitations of the study

Some limitations of this study merit discussion. From a methodological point of view, it needs to be mentioned that we pooled data of studies differencing in the timing of data collection, inclusion and exclusion criteria, and response rates. The fact that the Belgian / Dutch study included renal transplant patients with a minimum of 6 months after their first transplantation only, while the Swiss study included all renal transplant patients minimum 1 year post-transplant and the U.S. study included simply all transplant recipients with a functioning graft, explains both the difference in number of transplants received and the difference in time after transplantation. Differences in type of donor among countries confirm the known differences in living related donation in different countries⁴⁸. Yet, when controlling for these differences in multivariable analysis, the differences in non-adherence persisted.

We do not think that the different data collection points in the three pooled studies have influenced our findings. Adherence seems rather stable over time in the absence of intervention ¹¹, and therefore we do not expect that the different data collection periods will have introduced a major bias into the current study. A different time of data collection will certainly involve differences in prescribed immunosuppressive medication. It is not expected that the use of different immunosuppressive medication had an influence on adherence levels in the respective studies. However, further research is needed to explore the relationship between adherence behavior and the type of immunosuppressive medication. Concerning differences in response rates, we could hypothesize that the lower response rate in the U.S. sample hides in fact even a higher prevalence of non-adherence, as non-adherent patients might have been unwilling to participate in the study.

A further limitation of this study is that non-adherence was measured by self-report, which is known to underestimate non-adherence, because of memory bias and / or untruthful answer patterns ^{41,51}. Self-report also does not allow the detection of patterns of medication taking behavior; this is in contrast to the more reliable electronic event monitoring ⁴⁹. Observed differences in non-adherence could be due to differences in the willingness of U.S. and European patients to disclose non-adherence by self-report, yet, there is no empirical evidence available to support this hypothesis to date, neither in transplant nor in non-transplant patient populations.

We used a single item of the 4 item Siegal scale as only this item was used in all three studies we pooled. This item assessed the most important dimension of medication taking behavior. Admittedly, we can not report specific validity data for this single item. As mentioned above we did preliminary validation work for the 4 item scale using electronic monitoring as gold standard as part of the Swiss renal transplant study⁴⁰. Future work could focus on determining the diagnostic value of the separate and combined items of the Siegal scale. It is perhaps important to mention our finding that a conglomerate measure of non-adherence with the immunosuppressive regimen combining information of self-report, collateral report of the clinicians and assay showed the best validity using electronic monitoring as gold standard ⁴⁰. This finding is congruent with a recent review on adherence to medication ⁴¹. The feasibility of using such a conglomerate measure or even better using electronic monitoring is however limited in large scale adherence studies. In these large scale studies a trade off needs to be found between feasibility and accuracy of measurement. Our experience with adherence assessment as part of the Swiss HIV cohort study might be illustrative in this regard ⁵². We assessed non-adherence using two self report items in 3607 patients. One item assessed the taking dimension of medication taking, the second the presence of drug holidays. Definition of non-adherence was similar to our transplant study, i.e. at least 1 dose missed in the past 4 weeks. We could establish validity based on a strong correlation between the taking adherence item and the proportion of patients virally suppressed in the past 6 months ⁵².

A next limitation of our study is the lack of variation of our sample with regard to the number of included centers in Europe, the used immunosuppressive regimens (due to inclusion criteria in the US, Belgian and Dutch studies), and the inclusion of patients from different ethnic origins in the European samples (due to language related inclusion criteria). This prevented us to control for immunosuppressive regimen and ethnic origin. Since the literature suggests that non-adherence is higher in non-white kidney transplant patients ^{1 21 30 50}, this may have led to an underrepresentation of persons with a low income and socio-economic status in our sample, factors known to

be associated with non-adherence behavior ¹¹. It would, with regard to enhancing sample representativeness, be worthwhile to include more individuals of foreign origin in future European studies.

5.6. Conclusion

To our knowledge, our study is the first demonstrating a higher probability of US renal transplant recipients to be non-adherent compared to European patients, suggesting macro level dynamics influencing non-adherence. The differences point to the potential importance of health care systems or other system factors in explaining non-adherence behavior. Hypothesized pathways through which the health care system might influence adherence are at the policy level (macro level) as well as at the organizational level (meso and micro level). Future research is needed investigating these pathways that might explain differences in non-adherence with immunosuppressive medication.

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6. GRAND DISCUSSION

6.1. Main considerations

Adherence to medication regimens is increasingly recognized as a requirement for optimal treatment outcomes. Particularly in people with chronic diseases, where life-long commitment to a prescribed medication therapy is a precondition for a successful treatment result, non-adherence can have detrimental health effects ². Living with a kidney transplant is a chronic condition that requires an almost perfect adherence to the immunosuppressive therapy to prevent graft deterioration. Despite the dangers related to less than perfect adherence, many kidney recipients show non-adherence and are thus at risk for rejection episodes or graft loss ^{3 4}.

The program of research described in this dissertation aimed primarily to investigate risk factors of non-adherence to immunosuppressive medication. In our main study, we screened a large number of non-adherence risk factors derived from literature, and used electronic monitoring (EM), the most sensitive method available to date, to assess medication non-adherence. The sample, the largest ever drawn in transplantation research on non-adherence, consisted of kidney transplant patients on stable immunosuppressive medication.

Of all tested risk factors, relatively few were significantly related to non-adherence. The ones that were (i.e., gender, weekday, self-reported adherence, self-efficacy, experiencing spots, pillbox use), showed relationships of moderate strength. The most predictive variable for non-adherence as assessed with EM was self-reported non-adherence, which can be considered as an assessment of past behavior, generally a good predictor of future behavior ⁵. A number of reasons may explain the failure of our study to convincingly corroborate the results of past risk factors studies to a larger extent.

Specific methodological characteristics of our study, which differed in several aspects from the typical adherence study in kidney transplantation, may provide a first explanation. We found an exceptionally high average adherence, which limited variability and therefore statistical power but also compromised the generalizability of the results (risk factors for non-adherence may differ in high-adherence compared to low-adherence samples). Moreover, unlike most other risk factor studies, adherence was assessed electronically and not by self-report, two methods known to result in different risk factor profiles when tested on identical samples ⁶⁻⁸. Many of the risk factor findings reported hitherto in the literature may not be reproducible in EM studies.

Second, our divergent results may be explained by the following three issues in adherence research transplantation:

1. Adherence research in transplantation declares statistical artifacts as risk factors
2. Adherence research in transplantation rarely uses behavioral theory to guide research
3. Adherence research in transplantation does not take context variables into account

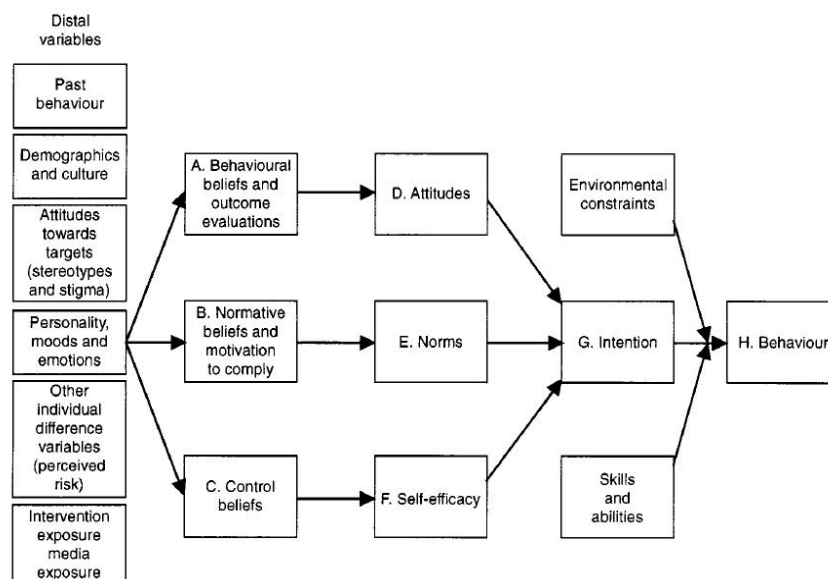
1. Adherence research in transplantation declares statistical artifacts as risk factors

The way statistical findings are interpreted in a large part of the transplant adherence literature is misleading. Research papers in the adherence domain seldom report the total number of tested variables, but instead, only significant findings. Because of the fact that less tests are mentioned than actually carried out, the reported degrees of freedom do not correspond to the actually expended ones, resulting in underestimated p-values and subsequently proffering scientific discoveries that are in fact sample-specific stochastic noise⁹. Moreover, replication research, which allows to confirm or discard previous findings is not very common in the adherence area⁶, and thus will not redress the evidence base. It is therefore advisable for future research to clearly state the total number of tests performed, and/or to make sure that type I errors do not accumulate^{10 11}.

2. Adherence research in transplantation rarely uses behavioral theory to guide research

Although formal theoretical frameworks explaining behavior (thus also adherence) are available from cognitive psychology, and although these could facilitate understanding the driving forces behind adherence, few studies use such theories to guide selection of risk factors. Theories frequently used in health care are the Health Belief Model¹², the Theory of Planned Behavior¹³, and the Social Cognitive Theory^{14 15}. Recently, these three theories were integrated into an Integrative Model of Behavioral Prediction¹⁶ (Figure 2), which states that intentions and environmental or personal constraints are the primary determinants of behavior. Intentions are in turn determined by beliefs about social norms, self-efficacy (i.e., beliefs of behavioral control), and attitudes (i.e., covert feelings of favorability or unfavorability, e.g. outcome expectancy beliefs, weighings of pros and cons). Other variables have no direct path to behavior and are called distal variables.

Fig. 2. The Integrative Model of Behavioral Prediction¹⁶



The Integrative Model of Behavioral Prediction could serve as a heuristic tool in the search for risk factors of adherence behavior. Based on this model, it can be expected that attitudes, norms, self-efficacy, or environmental/personal constraints will be the strongest risk factors and that distal variables will show less strong associations to behavior. Nevertheless, despite their diluted relationship to adherence, distal variables are the predominant focus of current adherence research. Studies that aim to determine adherence-specific beliefs and/or test if these beliefs are related to adherence are rare¹⁷⁻¹⁹.

There is nothing as practical as a good theory – Kurt Lewin¹

Our study included both beliefs, such as self-efficacy¹⁵ and attitudinal beliefs (i.e., illness representations)²⁰ and distal variables. Self-efficacy was related to non-adherence. *Attitudinal beliefs*, on the contrary, were not retained in the final results, which implies that either attitudinal beliefs did not matter in explaining adherence, or that our measurement instrument did not really capture adherence-critical attitudes¹⁹. The latter is certainly a possibility, because in contrast to the more successful Long-Term Medication Behavior Self-Efficacy Scale, which was developed based on published qualitative research¹⁸ and was carefully validated²¹, the development of the Siegal instrument, which was not based on qualitative research, has never been described in detail. It is therefore difficult to evaluate whether the Siegal scale has sufficient content validity. Because qualitative research is a proper approach for unraveling complex phenomena such as context-dependent adherence behavior²², it may be used to map lived experiences of medication-taking in kidney transplant patients, and, hence to determine critical attitudinal obstacles to good adherence, which can form the basis of a content valid attitudes scale.

Not much qualitative research has been done on attitudes about immunosuppressives. A study by Russell et al. in kidney transplant patients investigated attitudes using semi-structured questions (n=16)¹⁷, finding that most of patients' negative attitudes towards immunosuppressives referred to side effects of the drugs. None of the items in our attitudes instrument assessed attitudes towards side effects. We assessed patient perceptions of symptom occurrence and symptom distress using the Modified Transplant Symptom Occurrence and Symptom Distress (MTSOSD) scale to explore the relationship between symptom experience related to side effects of immunosuppressives and adherence. We found a limited number of associations. Although the MTSOSD did not really measure attitudes, the relative lack of detected relationships possibly suggests that symptoms were not a major driving factor of adherence in our sample. Future research should be conducted, exploring whether the findings of Russell et al. are generalizable and focusing on the development of a more evidence based attitudes instrument.

Normative beliefs, another group of behavioral determinants, were not measured in our study. The qualitative study by Russell et al. also explored normative beliefs related to adherence, reporting that patients did not experience a lot of disapproval regarding immunosuppressives intake from their social environment. Although this result suggests that norms are of minor importance in explaining adherence, it has to be noted that one of the limitations of this study was that it only included adults. The effect of norms on adherence might be more relevant in adolescents. Adolescents

suffering from chronic disease are a risk group for non-adherence²³. Being normal and autonomous is important for adolescents, however, medication taking may remind them of having a chronic disease (=not being normal), induce avoidance coping and, hence, non-adherence²³. Future research could give a decisive answer.

Self-efficacy was also assessed in our study, and although it appeared as one of the most powerful predictors of non-adherence, there is probably still room for improvement in view of the explanatory power of this belief. The variability measured with the Long-term Medication Behavior Self-Efficacy scale is constrained by an apparent ceiling effect (i.e., almost all patients mark the maximum score on every item, implying that they had very high confidence in their ability to handle the presented taxing situation). The high self-efficacy noted in our study reflects the sample's high adherence, but also the fact that items may not adequately represent the right challenges the patients face. An extensive discussion of the possible causes and remedies of this ceiling effect may be found in previous work published by our group²¹.

Among the *distal variables* included in our study, some were significantly related to non-adherence: gender, weekday, self-reported non-adherence, graft type, busyness and pillbox use. According to the Integrative Model of Behavioral Prediction, distal variables are associated to adherence through mediation by one of the driving forces of adherence, be it beliefs or constraints. Although this study was not designed to explore the exact causal paths that link distal variables to adherence, it shed some light on the way the significant distal variables could affect adherence. Some correlated with adherence through a supposed beliefs influence, others through constraints.

1. *Beliefs*. A variable that showed an association to adherence through an assumed correlation with self-efficacy and/or attitudinal beliefs is 'graft type'. Living (related) graft recipients often show a lower adherence than recipients of a deceased donor graft^{19 24 25}, which may reflect the fact that these persons have a lower self-efficacy and a weaker belief that immunosuppressives are important.

2. *Constraints*. Variables that showed an association to adherence through an assumed effect on 'personal skills and abilities' are 'pillbox use' and 'busyness', and probably also 'weekday'. The most probable causal path is that 'pillbox use' decreases and 'busyness' increases a person's appeal on memory, thereby influencing a *non-intentional* driver of behavior, namely forgetfulness. The path of 'weekday' is less obvious, but it might be related to the effect of routine in daily life (e.g. adherence is lowest during the weekend, when lives are less structured and, hence, reliance on memory is higher). An issue supporting the importance of forgetfulness as major driver of non-adherence is that patients in many studies rank forgetfulness as the most important reason for non-adherence²⁶⁻²⁹. Likewise, 66% of patients self-reporting non-adherence in our study mentioned forgetfulness as reason. Another issue supporting the importance of constraints comes from the fact that self-efficacy showed a more convincing relationship to adherence than attitudinal beliefs (if we take for granted that the Siegal scale measured the right attitudes). Self-efficacy reflects one's perceived ability to cope with constraints. If constraints are a major driver of non-adherence, it can indeed be expected that the confidence to adhere despite constraints (= self-efficacy) will be positively related to adherence.

Thus, our findings suggest that non-intentional factors are a major driver of non-adherence. Non-intentional factors possibly explain more of adherence behavior than intentional beliefs do, which may be a reason for the observed high adherence level in our EM study. High adherence could namely reflect the relative absence of intentional non-adherence. The results of our study are therefore not automatically relevant for populations with a typically lower adherence level (e.g. hypertension patients ²¹). This hypothesis, that non-intentional factors are more important than intentional factors in explaining non-adherence in kidney transplantation should be investigated further.

3. Adherence research in transplantation does not take context variables into account

Context is an important but mainly neglected aspect of the daily reality in which adherence behavior takes place. In the Integrative Model of Behavioral Prediction, context is mentioned under the distal variable category 'culture'. Culture is, however, only one aspect of context. Context refers to any higher-level variables that exert a possible influence down to the individual subject level.

An example may clarify the concept of 'context'. In many scientific disciplines it became clear that behavior of study subjects cannot be explained well if the characteristics of the system of which they are part are neglected. In pedagogical research for instance, it has long been acknowledged that explaining achievements of pupils requires not only taking into account pupil-related variables such as intelligence, motivation, or self-efficacy, but also higher level variables like teaching style, school atmosphere, and educational system ³⁰. These variables reflect a system's emergent properties not reducible to individual-level characteristics. Including these emergent variables in a statistical model contributes to its explanatory power.

Health care system variables like financial burden of immunosuppressive intake for the patient, level of chronic illness management in a setting, trust in health care workers, or communication style of health care providers might impact patient behavior in much the same way as teaching style or school system do in pupils ³¹. Like school performance, adherence behavior is bound to and fundamentally influenced by the social environment in which it is stimulated (or not stimulated). Patients in one environment may have different contextual experiences from patients "nested" in other environments, a reality requiring design and analysis adaptations that only recently have entered the mainstream ^{32 33}. Congruent with research in sociology, pedagogy, and economy, it is time that health research abandons the idea that patient behavior originates in a social vacuum. Statistical practice should reflect this nested social reality by involving higher level variables and use the currently available analytical techniques to fit such models.

By performing the meta-analysis reported in chapter four, our research group is among the first to carefully examine non-adherence risk factors at both the level of individual patients and the systems in which they receive their care ³⁴. This meta-analysis needs to be regarded as a pilot project to explore the feasibility of undertaking a multi-level study on possible differences in adherence in kidney transplant patients treated in different health care systems. We are planning a multi-center study in the near future to investigate the impact of different macro- and meso-level characteristics of health care on patient adherence. This study, which will draw a clustered convenience sample of heart transplant centers in the US and Europe and will be performed in collaboration with the Center for Health Services and Nursing Research at the Catholic University of

Leuven and with the International Transplant Nursing Society, will include meso-level variables like composition and skill mix of the multidisciplinary team and level of implementation of chronic illness management, communication style of the health care worker, trust in the treating physician, next to macro-level data such as hospital system, type of health insurance, or organization of the pharmacy system.

6.2. Intervention research

A better understanding of adherence, which may result from addressing the three main shortcomings of adherence research in transplantation (statistical, theoretical, and multi-level) should contribute to the development of more targeted adherence-enhancing interventions and the improvement of transplant outcomes.

Adherence intervention research is limited in transplantation. Some adherence-enhancing intervention strategies have been described³⁵⁻³⁸. Only two studies formally tested interventions to improve adherence to immunosuppressives in the transplant population³⁹⁻⁴⁰. These interventions, as well as systematic reviews summarizing intervention studies in other chronic-, and acute-care populations (meta-analyses⁴¹⁻⁴²; narrative reviews⁴³⁻⁴⁵) might be used to develop future interventions. Improved adherence is a difficult goal to attain, especially for long-term medication treatments. The best results are achieved by complex approaches combining educational, cognitive behavioral, and social support interventions at multiple levels (e.g. interventions towards health care professionals or realizing changes in the health care system) over a sustained time that target more than one risk factor⁴³⁻⁴⁶. Studies based on strong theory or conceptual frameworks likely will contribute to more effective adherence interventions. Few interventions are theory based. Our study used the self-efficacy concept as a conceptual basis. Using theoretical models such as the self-efficacy theory or the Integrative Model will, however, probably not be sufficient to induce behavioral change. Extending the explanatory theoretical models with evidence from behavioral change research is therefore advisable. Behavioral change models, such as the Stages of Change model⁴⁷, provide greater detail of how to get people to change their beliefs and eventually, their behavior. Attempts to combine the Integrative Model and the Stages of Change model have already been undertaken⁴⁸. Such integrations could be useful for designing future intervention programs.

6.3. Electronic medication monitoring

In addition to the main goal of this dissertation, i.e. mapping risk factors of non-adherence, we also focused on a methodological issue, namely the measurement of non-adherence. We developed a framework for validating EM, contribution to adherence research as no systematic attempt to validate the EM system has been carried out in its two decades of existence. We demonstrated the existence of an intervention effect of EM, after almost 20 years of related debate in the literature. Recent statistical techniques allowed us to map time- dependent medication dynamics in a multivariable way (i.e., generalized linear and generalized additive models). As outlined in appendix 1, there remains room for improvement in using the generalized linear model technique for longitudinal studies. A recent replication test of this intervention effect by our group in HIV patients confirmed our findings in transplant patients, thereby supporting the external validity of the results presented in this dissertation⁴⁹.

Aside from the intervention effect, we also found that failing technology and mismatches between pill intakes and bottle openings may bias EM measurement. Mismatches have the farthest reaching implications for setting up future EM studies. Its bias can be largely prevented by offering patients an option to register mismatches between pill intakes and an by assessing their adherence to the EM guidelines. Patients showing major non-adherence to the EM guidelines should be excluded to prevent that missing data from not using EM are considered to reflect non-adherence. To what extent these excluded patients differ from those not excluded remains to be examined.

6.4. Final summary

Summarized, we conclude that research on risk factors of non-adherence in kidney transplantation can still be improved, both content-wise and methodologically. Research should be more guided by behavioral theory, and should consider effects of the social system in which patients are cared for. Our research group will take the lead in investigating this latter research area by setting up an international multi-center study with the goal to explore higher-level system correlates of (non-) adherence. Our hope is that this will lead to an enhanced understanding of adherence behavior, so that health care professionals get a better grip on non-adherence and its detrimental consequences.

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7. APPENDIX 1: VALIDATION OF THE RANDOM-EFFECTS MODEL

Despite having advantages over previously proposed methods to analyse EM data in a longitudinal way^{1,2}, generalized Linear Mixed Models (e.g., random-intercepts logistic regression analysis) have their own drawbacks. Results are unbiased if certain assumptions are not violated. Overdispersion and serial dependency are two processes that may violate these assumptions.

7.1. Overdispersion

Logistic regression assumes binomial errors, with estimated variance $(y) = m(1 - m)$, where m is the estimated mean residual. "Overdispersion" occurs when the observed variance of the residuals is greater than the expected variance, and indicates misspecification of the model, non-random sampling, or an unexpected distribution of the variables. As a result, standard errors will be over-optimistic, leading to confidence intervals that are too wide. Examination of overdispersion can be done using the GLMM procedure from the 'lme4' package that runs on the statistical R-platform³. The program GLMM procedures fits a Generalized Linear Mixed Model by estimating the maximal likelihood with Laplacian approximation to the marginal likelihood instead of by using numerical quadrature as the NLMIXED procedure in SAS does. Fitting a model as the one presented in table 3 on page 50, showed that the estimated dispersion parameter approached the theoretically expected value of 1, suggesting that the model fit the data well.

7.2. Serial dependency

One drawback of Generalized Linear Mixed Model procedures is that they assume independence of observations within one patient, an assumption that might be violated in longitudinal studies, because observations closer in time generally resemble more than observations further away⁴. To detect whether such a serial dependency occurred in our study, we performed a runs test on each patient's binary adherence sequence. Runs tests allow to control if a binary sequence is random.

A runs test could be performed in 182 patients of the 249 patients with EM data. After controlling for multiple testing⁵, 11 sequences differed significantly from random ($q < 0.05$), suggesting serial dependency. The size of the runs test's p-value highly correlated with the taking adherence parameter (Spearman's $\rho = 0.60$), suggesting that serial dependency became worse when patients were more adherent. Redoing the main analysis of the EM-validation study while omitting all patients that had a runs test p-value < 0.05 did not change the results as presented in table 3 on page 50, nor in terms of estimates, nor in terms of inferences. This result indicates reality is more complex than today's available modelling techniques can capture, but that the existence of serial dependency did not lead to bias.

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8. EXECUTIVE SUMMARY

8.1. Background and aim of the research program

Non-adherence to the immunosuppressive therapy is an important issue in kidney transplant patients. About 20% of the kidney transplant patients are non-adherent to the immunosuppressive regimen. Non-adherence contributes to 20% of late acute rejection episodes and 16% of the graft losses, and results in a decreased number of quality adjusted life years. A strategy to increase long-term successful outcome after transplantation is to identify patients at risk for non-adherence and to target them for preventive and adherence enhancing interventions. Comprehensive research on risk factors of non-adherence addressing socio-economic, patient-, condition-, therapy-, and health care system/worker-related factors is lacking. Especially health care-related risk factors are understudied. Moreover, existing studies are hampered by a number of methodological shortcomings. An important shortcoming is that accurate measurement methods for detecting non-adherence, such as electronic monitoring (EM) are rarely adopted. EM, currently the most sensitive adherence assessment method, uses microchip technology to register date and time of openings of a pill bottle. Although EM's superior sensitivity to detect non-adherence makes it a potential gold standard of adherence assessment, the lack of thorough validation as well as the lack of use of appropriate statistical methods for multivariable and/or longitudinal data analysis of EM data, hinder progress in the field.

The main purpose of this research program was to determine prevalence and risk factors of non-adherence to immunosuppressive medication in kidney transplant patients. As an additional purpose, we aimed to improve the validity of EM measurement by mapping assumptions underlying correct EM measurement. We tested these assumptions on adherence data of kidney transplant patients.

8.2. Methods

8.2.1. Prevalence and risk factors of non-adherence

To study prevalence and risk factors of non-adherence to immunosuppressives, we conducted a prospective study, in which we measured adherence by EM over a 3-month period in 250 adult renal transplant patients sampled from two outpatient transplant centers in Switzerland. We calculated period prevalences of adherence and expressed them as the percentage of prescribed doses taken (taking adherence), the percentage of days with correct dosing (dosing adherence), the percentage of inter-dose intervals not exceeding 25% of the prescribed interval (timing adherence), and the number of drug holidays per 100 days (>48h no intake if once; >24h if twice daily intake).

Selected risk factors were socio-economic, therapy related (e.g. number of transplantations, use of medication aids, symptom occurrence and distress), patient related (e.g. self-efficacy, health beliefs, coping styles, busyness, health behaviors), condition related (e.g. depression, substance use), and health care system/team related (e.g. regularity of follow up). Testing of the risk factors occurred by simple mixed logistic regression analysis, using a sequence of daily binary adherence data. Factors significant after correction for multiple testing were entered into a multiple mixed logistic regression model.

Because the EM-study was not designed to extensively investigate health care system or health care team-related factors, we performed an additional meta-analysis to look whether non-adherence prevalences differed between continents/countries. This meta-analysis on individual patient data pooled data from three studies in adult kidney transplant patients from the US (n=1563), the Netherlands (n=85), Belgium (n=187) and Switzerland (n=342). Adherence was measured by the Siegal scale, a self-report instrument for measuring non-adherence to immunosuppressives. Patients were categorized as non-adherent if they reported to have missed a dose of immunosuppression in the last 4 weeks. Data were analysed using multiple mixed logistic regression with center as a random effect and continent/country as fixed effects, while controlling for several demographical and clinical characteristics of the included samples.

8.2.2. Validation of EM assessment

To study the validity of the EM measurement, we summarized existing evidence on processes that may bias non-adherence assessment. Unbiased EM assessment requires fulfillment of four validity assumptions, being (1) correctly functioning EM equipment, (2) correspondence of EM-bottle openings to the actual intake of the prescribed dose, (3) absence of influence of EM on a patient's normal adherence behavior, and (4) sample representativeness.

We examined these four validity assumptions using the above mentioned sample of 250 kidney transplant patients whose adherence was measured by EM. More specifically, we (1) determined the prevalence of non-functioning EM systems, (2) examined the impact of patient-reported discrepancies between cap openings and actual drug intakes on period prevalence, (3) explored whether non-adherence increased over time after patients started EM, and (4) screened for differences between participating patients and patients who refused to participate or who dropped out of the study.

8.3. Results

Mean taking, dosing, timing adherence and drug holidays per 100 days were 98%, 96%, 93%, and 1.1 days, respectively. Variables associated with EM measured non-adherence were: higher self-reported non-adherence (OR= 3.08; 95%CI: 1.69-5.61), no usage of a pillbox (OR= 0.31; 95%CI: 0.16-0.61), male gender (OR= 0.46; 95%CI: 0.26-0.81), and lower self-efficacy (OR= 0.49; 95%CI: 0.22-1.07). Furthermore, a gradually declining adherence could be observed between Monday and Sunday (OR= 1.04; 95%CI: 1.02-1.07).

The results of the meta-analysis examining self-reported non-adherence differences between continents/countries showed that the prevalence of non-adherence to immunosuppressives in the U.S. and Europe was 19.3% and 13.2%, respectively. The higher prevalence of non-adherence in US patients was confirmed in the multiple logistic regression analysis (OR=1.78; 95%CI: 1.10-2.89). Moreover, non-adherence differed between Belgium (16%) and the Netherlands (14.1%) (OR=0.27; 95% CI: 0.09-0.80) and between Belgium and Switzerland (11.4%) (OR=0.17; 95% CI: 0.0-0.42).

The validation study of EM showed that not all assumptions underlying EM measurement were fulfilled: (1) one cap malfunctioned, (2) mismatches between bottle

openings and actual drug intake occurred in 62% of the patients (n=155), and (3) non-adherence increased during the initial period of the monitoring, primarily during the first 5 weeks, indicating EM had an intervention effect. The bias caused by this 5-week intervention effect was minimal. The effect of mismatches between bottle openings and actual drug intake on the measured adherence prevalence was larger, but could be minimized by correcting the downloaded EM data using patient self-reports (i.e., self-reported adherence to the EM guidelines and notes made by the patient to correct mismatches between openings and ingestions).

8.4. Conclusions

This study program aimed to study risk factors of non-adherence in kidney transplant patients. Its contribution to the literature lies in the fact that a comprehensive number of non-adherence risk factors, including the currently neglected health care system factors, have been explored, and in the fact that improvements of the methodological approach for adherence studies have been proposed.

The profile of risk factor appearing in the final results suggest that forgetfulness was a major driver of non-adherence. Moreover, system factors might also have an impact on individual adherence behavior, as suggested by the found differences in prevalence of non-adherence between European and US patients and among European patients. These findings may change the focus of adherence research in the transplant population.

Methodological improvements put forward throughout this study program primarily concern the measurement of adherence behavior using EM. Novel statistical techniques are proposed that allow multivariate analysis of EM data and inclusion of time-varying variables into the statistical regression models. Besides, we showed that, although assumptions underlying valid EM measurement may be violated, bias can to a certain extent be prevented by correcting incorrect data or omitting them from the analysis.

9. CURRICULUM VITAE

Kris Denhaerynck was born on September 4, 1973 in Waregem, Belgium. He attended high school at the 'Sint-Jan Bergmanscollege' in Avelgem, Belgium. He attained his Bachelor Degree in Nursing from the 'Heilig Hart' institute in Roeselare (Belgium) in 1996. In 1999, he received a Master's degree in Medical Social Sciences at the 'Katholieke Universiteit Leuven' (Belgium). During his Master's education, he already became involved in transplantation research on medication adherence. After his graduation, Kris was appointed at the Center for Health Services and Nursing Research at the Katholieke Universiteit Leuven (Belgium) as a research assistant, working on projects on clinical leadership (1999-2000) and discharge planning in psychiatric hospitals (2000-2001). Subsequently, he joined the Leuven University Center for Cancer Prevention, where he coordinated a research project led by the European Breast Cancer Network (2001-2002). In November 2002, Kris joined the Institute of Nursing Science at the University of Basel (Switzerland). As a research assistant, he coordinated of the Supporting Medication Adherence in Renal Transplantation study (SMART), and started his PhD using SMART-study data in 2003. He also contributes to the educational activities of the Institute of Nursing Science by co-teaching the quantitative research courses. Next to his academic life, Kris is also a devoted trombone player, who takes private lessons in bass trombone at the opera house in Basel.

10. LIST OF PUBLICATIONS

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"Er gaat meer boven mijn petje dan eronder" – Toon Hermans